Dear MXL Owner

Your MXL Strada / MXL Pista / MXL PRO / MXL PRO 05 is the latest generation of AIM data acquisition systems for car / bike racing and provides you a stunning, easy to use and multifunctional display. Not just a stunning fully configurable display to fit all your needs, but also a logger that records yours and your vehicle performances in detail. We offer MXL in a wide range of models with different functions and setting. You can choose the exact model to match your needs. MXL is part of the AIM total data racing solution – which includes our Race Studio 2 software running on your PC, through which you can control and configure your MXL (all versions) as well as download and analyze your data (Pista / PRO / PRO 05).

With MXL you monitor and display RPM, speed, engaged gear number, lap (split) times and other custom sensors on analog inputs. Depending on MXL version you can monitor and record from 8 to 12 analog inputs and display 6 of them. MXL has a backlight that can be switched on during night or low light racing too.

In addition you can create track maps with the internal lateral G-force sensor (Pista / PRO / PRO 05 only) or the external gyroscope (optional BIKE equipment) allowing you to correlate your data to your track position.

Always versatile MXL is available with a wide range of non-volatile RAM internal memories> 128kb (Strada), 8Mb (Pista/PRO) or 16Mb (PRO 05). The memory is retained even when power is off.

MXL is equipped with an USB port to interface with a PC. As standard equipment, MXL Pista / PRO / PRO 05 come with infrared lap transmitter and receiver, that are optional equipment for MXL Strada.
Moreover **MXL** is a modular system that, thanks to the CAN bus, can increase its potentialities every day. You can in fact connect it to a wide range of external expansion modules that work as channel multiplier (Data Hub, TC Hub, etc.) as well as to a Lambda Controller, a GPS Laptimer Module and a Video System (DaVid).

Our Technical Support and Customer Service is available every day from 9am to 5pm (call 800.718.9090 in the USA) and, as usual, we are at your side at almost all the major races nationwide, to provide you with personal assistance. If you have any question, need help, or want to give us feedback, please visit our website [www.aim-sportline.com](http://www.aim-sportline.com) (outside USA and Canada), [www.aimsports.com](http://www.aimsports.com) (USA and Canada). We are not satisfied until when you are.

Thank you for your choice of an **AIM** product.
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1 – MXL Kits

AIM has developed different MXL kits to fit various situations; the chart below shows the standard equipment in each kit. All MXL kits are designed to be ready for race day, without any extra gear needed to get started:

<table>
<thead>
<tr>
<th>MXL Strada</th>
<th>MXL Pista</th>
<th>MXL PRO/MXL PRO 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>• MXL Strada</td>
<td>• MXL Pista</td>
<td>• MXL PRO/ PRO 05</td>
</tr>
<tr>
<td>• CAN/RS232 Cables</td>
<td>• CAN/RS 232 Cables</td>
<td>• CAN/RS232 Cable</td>
</tr>
<tr>
<td>• Power Cable</td>
<td>• Harness</td>
<td>• 2 Temp. sensors</td>
</tr>
<tr>
<td>• <strong>Race Studio 2</strong>¹</td>
<td>• 2 Temp. sensors</td>
<td>• Speed sensor</td>
</tr>
<tr>
<td>• USB cable</td>
<td>• Speed sensor</td>
<td>• RPM Sensor + cable</td>
</tr>
<tr>
<td></td>
<td>• RPM Sensor + cable</td>
<td>• IR Lap Rx and Tx</td>
</tr>
<tr>
<td></td>
<td>• IR Lap Rx and Tx</td>
<td>• USB cable</td>
</tr>
<tr>
<td></td>
<td>• USB cable</td>
<td>• <strong>Race Studio 2</strong></td>
</tr>
</tbody>
</table>

**OPTIONAL EQUIPMENTS**

<table>
<thead>
<tr>
<th>MXL Strada</th>
<th>MXL Pista</th>
<th>MXL PRO/MXL PRO 05</th>
</tr>
</thead>
<tbody>
<tr>
<td>• IR Lap Rx and Tx²</td>
<td>• Split Transmitter</td>
<td>• Split Transmitter</td>
</tr>
<tr>
<td>• RPM sensor + cable</td>
<td>• Other Sensors</td>
<td>• Channel Harnesses</td>
</tr>
<tr>
<td>• Channel Harnesses</td>
<td>• External Expansion Modules³</td>
<td>• Other Sensors</td>
</tr>
<tr>
<td>• Other sensors</td>
<td>• External Expansion Modules³</td>
<td>• External expansion Modules³</td>
</tr>
<tr>
<td>• External Expansion Modules³</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ **Race Studio 2** is the software properly developed by AIM to configure the MXL and analyze stored data.
² IR Lap Rx and TX means “infrared Lap Receiver and Transmitter(s)”.
³ At present available External Expansion Modules are: TC Hub, Data Hub, LCU-ONE, DaVid, GPS, MemoryKey (except for MXL Strada)
2 – How to install and power MXL

To install MXL in your car or motorcycle:

- Install MXL vertically with the display perpendicular to vehicle direction of motion in order to correctly measure the lateral g-force using the internal accelerometer\(^4\).
- Choose a location where the display unit is not in contact with oil or fuel.
- Ensure that the system is not installed too close to heat sources.
- Protect MXL from vibration: use the included anti-vibration mountings;
- Avoid rigid connections between the display unit and the chassis: use anti-vibration mountings (Silent Blocks).

To power MXL:

- Connect MXL to an external 9-15 VDC power source (the vehicle battery, for instance). Do not exceed these limits.
- Connect the red wire to the battery’s positive pole (+) and the black one to the negative pole (-).
- MXL is powered by the vehicle master switch.

\(^4\) Standard feature on all MXL models except MXL Strada which does not support track mapping.
3 – How to sample the RPM

RPM signal may be sampled in two ways:

- from the ECU: on a square wave signal (from 8 to 50 V);
- from the coil: a high voltage RPM input (from 150 to 400 V).

4 – How to install and power receiver and transmitters

**MXL** works only with infrared beacon transmitters and receivers.

4.1 – Infrared receiver

The **Infrared receiver** needs to “see” the transmitter placed on the trackside. Install it with the **receiver eye** pointed toward the beacon transmitter. Ensure that the receiver has clear line of sight to the beacon transmitter on the correct side of the vehicle. The red circle below indicates the receiver eye.
4.2 – Infrared transmitters

AIM infrared transmitters are: the lap transmitter (traditional or new one) and the split transmitter, that emits a different signal and MXL can distinguish them.

4.2.1 – The lap transmitter

The Lap transmitter can be traditional or new type as shown in the figure below.

The Lap transmitter can be powered:
- by 8 AA batteries (placed in the transmitter case) or
- by an external 12V power cable.

When battery charge status is low, the power led starts blinking each second.

The transmitter has two operating modes:
- Low power: track width less than 10 m (30 ft)
- High Power mode: track width more than 10 m (needs external 12V power).

To activate High/Low Power function
- Unscrew the transmitter case from the back
- Place the jumper clip circled in the figure below over one of the two connectors for low power mode or over both the connectors for high power.
Please note: when the transmitter is set to high power mode, both power leds light up when the transmitter is turned on. High power mode needs 12V external power.

When installing your transmitter on the track, please be sure to check for other transmitters which are not always placed at the start / finish line. The simplest approach is to use the same transmitter for all drivers/bikers during a race. Use Obscuring Time setting (see how to set the system configuration paragraph) to ensure that MXL reads only the transmitter you want. Incorrect Obscuring Time settings or unknown multiple transmitters can cause the MXL to record inaccurate or confusing lap times.
4.2.2 – The split transmitter

The Infrared Split transmitter emits a signal different from the one emitted by the Lap transmitter; MXL distinguishes the two signals and provides split timing.

It works and is powered exactly like the lap transmitter. The only difference you can see is that power light (highlighted with an arrow above) is always blinking. When battery charge status is low, power led blinks more quickly.

Use the split transmitters in conjunction with the lap transmitter to mark various track sections for which you want separate times in addition to the overall lap times. This way you can compare your performance through a particular corner, for example, as you try different entry and exit strategies or different vehicle set ups. Using split times can help you find which sections of the track need the most work, allowing you to focus your efforts.
5 – How to connect MXL to the ECU

Your **MXL** can be interfaced with the engine computer (ECU) using an **RS232 serial cable** or a **CAN cable** to sample data out coming from the ECU.

To connect your **MXL** to the ECU, please use a serial **RS232** or a **CAN cable** and connect it to the connectors on the gauge backside.

If you have an ECU communicating through the **CAN** bus and you have our stock cable, they are already labelled; otherwise connect CAN +, CAN - and GND to your ECU pins. To know which pins support which cable, please refer to your ECU user manual.

If you have an ECU communicating through an **RS232 protocol**, the standard connection is:

- cable labelled **RS 232 RX** with the **ECU TX**
- cable labelled **GND** with **ECU GND**

**PLEASE REFER TO YOUR ECU USER MANUAL TO BE SURE WHICH PINS ARE USED AND WHICH CABLE IS TO BE CONNECTED TO WHICH PIN.**

To know if your ECU is supported by **MXL** and for more information about **MXL-ECU connections**, please refer always to our website: [www.aim-sportline.com](http://www.aim-sportline.com).

As ECU manufacturers continually update their products, refer to their website for the latest information, which may conflict with this manual.
6 – How to connect MXL to the GPS Module

Between the different external expansion modules you can connect your MXL through the CAN bus is also AIM GPS Lap timer. It allows you to record lap and split times without installing infrared receiver and transmitter on the track. The connection between MXL and GPS Lap timer is to be done as follows:

**MXL Strada/MXL Pista:** connect GPS Module to 5 pins 712 Binder connector on the back of MXL (pin 1 = CAN+; pin 4 = CAN-).

**MXL Pro/MXL Pro05:** connect GPS Module to 22 pins Deutsch connector on the back of MXL using the proper cable labelled as CAN Exp.

Please refer to MXL harness user manual for further information concerning MXL wiring and to GPS module user manual for further information concerning the installation of GPS Module on your vehicle. The figure below shows a CAN network made of MXL and GPS Module.
7 – How to read MXL display

MXL wide display shows a lot of information:

- 10 fully configurable shift lights
- Configurable RPM scaling
- RPM bargraph
- Configurable text bar: either "custom message" or two by two "4 channels among these sampled"
- Forecast Lap Time* 
- Lap / split times
- Battery voltage
- RPM digital value
- Current Time
- Odometer
- Gear number
- Date
- Current Time
- Forecast Lap Time
- 2 Analog inputs (Field 1 and Field 2 of system configuration)
- 6 alarm leds
- 10 fully configurable shift lights
- 10 fully configurable shift lights

Description of MXL display

The displayed information are completely configurable via software (see “How to configure MXL through Race Studio 2 software”). The same display shows multiple pieces of information in the same place.

☀ Use VIEW button to switch between Forecast Lap Time*, Lap/split times, battery voltage, digital RPM value, current time and odometer (in the Figure MXL displays lap time – value 1:18:35).

☀ Use “>>” button to switch two by two between the four sampled channels shown on bottom row. If you enabled the static string (see ”how to set the system configuration” paragraph) there is nothing you need to do.

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*Forecast Lap Time is an algorithm that predicts in real time the current lap time before it is completed. The dedicated paragraph explains this new MXL function.
7.1 – MXL alarm led and shift lights

The **6 alarm leds** placed on the sides of the display unit can be linked to 6 different channels and, by setting the related channels threshold values, they can work as maximum or minimum alarms (see “How to configure your MXL through Race Studio 2 software”).

The **10 shift lights** on top of the MXL display unit are linked to engine RPM; values corresponding to each led can be set via software (see “How to configure your MXL through Race Studio 2 software”) or via keyboard (see “Other keyboard functions”).
7.2 – Forecast Lap Time

Forecast Lap Time is an algorithm that predicts \textit{in real time} the current lap time before it is completed. MXL compares each 0.1 km (0.16 miles) the current lap with a reference lap and, using this information, it predicts the final lap time value. Forecast Lap Time is updated on the display as soon as a new value is computed. At present Forecast Lap Time:

- uses the best lap time as reference lap;
- is always functioning; there is nothing you need to do to activate it;
- only needs speed channel and lap sensor;
- is displayed where Lap Time is usually shown
- can be shown on the display while running pressing press “VIEW” button;
- produces two values shown in two pages of the display; the First Page, called “FORE” is the Forecast Lap Time that, using best lap time as reference, shows the complete lap time you are expected to do; the second page, called “RTSPL” is the Real Time split that, using the best lap time as reference, shows current gap between present lap and best lap time.

Forecast Lap Time – First Page “FORE”  
Forecast Lap Time – Second Page “RTSPL”
7.3 – Other useful information

The **MXL** automatically groups data for a track session as a RUN. A run is made up of the laps recorded between 2 pit stops / 2 power on-off / 2 samplings. If the system is configured to capture **splits** (see “how to set the system configuration”) it shows “Split nr. X” up to the number of splits entered. Once times for each split have been recorded, the final segment is displayed as a completed lap.

When **MXL** records best lap time the text “**BEST LAP TIME**” appears in the bottom static string of your logger. This happens also if you have enabled the **static string** (see “how to set the system configuration”).

The logger has from eight (**MXL Strada, Pista, PRO**) to twelve (**MXL PRO 05**) analog channels, only six of which displayed. They are displayed as follows:

- on the left of the display are channels set on field 1 and 2 of System Configuration layer (see “How to set the System Configuration”) of **Race Studio 2** software.

- the static string area (if static string is not enabled) shows four other channels, two by two

The displayed channels setting is stored by the gauge and restored when it is switched on.
8 – How to install Race Studio 2 and configure your MXL

MXL has been designed to connect with a PC through an USB cable and can only be configured through Race Studio 2 software. In the MXL package you’ll find the USB cable and software CD-ROM. MXL configuration is possible ONLY after software and USB driver installation on your PC.

PLEASE NOTE: the installation process described below is subject to change, please check our website for the most up to date information before proceeding. Further, please check our website for the most up to date Race Studio 2 version and MXL firmware release.

For further information concerning Race Studio 2 and USB drivers installation and troubleshooting, you can always refer to Race Studio 2 installation manual, “Installation_xxx.pfd” file, on the same website.
8.1 – How to install Race Studio 2 and the USB driver

The **Race Studio 2** software has been designed to guarantee maximum working reliability and *proper compatibility has been tested with the following operating systems:*

- Windows XP™.
- Windows Vista

To install **Race Studio 2** software and the USB driver on your PC, please follow the appropriate directions as detailed below.
8.1.1 - Race studio 2 installation for Windows XP

- **Check** windows “Drivers signing option” default setting: click “Start / Settings/Control Panel/System → select “Hardware” layer → click on “Driver Signing” option and ensure that “Warn – Prompt me each time to choose an action” checkbox is enabled → “OK” → “OK”; close all windows.

- **Close all applications** and if MXL is connected to the Pc unplug it.

- Insert **Race Studio 2** CD in the CD Rom drive and installation starts automatically; if not browse the CD and click on Setup icon.

  - Press “Next” button
  - Press “Finish” button
  - Press “Start” button
  - Press “Start” button
  - Press “Continue anyway” button
  - Press “Continue” button
  - Connect **MXL** to your Pc and switch it on
  - After a few seconds “Find New Hardware” message appears bottom right on your Pc Desktop. A window appears: click on “No, not now” button
  - Enable “Install the software automatically” checkbox → press “Next” button.
  - Press “Finish” button
  - Press “OK” button
  - Press “Finish” button

8.1.2 - Windows XP trouble shootings

If USB driver installation did not succeed, please click on:

Start\Program files\AIM\AIM_USB_DRIVER_2008\AIM_USB_Inst_2008.exe

- Press “Reinstall driver” button
8.1.3 - Race studio 2 installation for Windows Vista

Microsoft Vista™ operating system has introduced a more restricted procedure regarding the security.

Note: AIM has not yet obtained the “signature” from Microsoft. The procedure is in progress and, once completed, will make the installation completely automatic.

The installation program for “non-signed” drivers requires the program to be started with the “Run as Administrator” procedure. This means that to operate this correctly you must start Microsoft Vista™ using an “Administrator” account. Stand alone PC are normally sold with this type of account. This is explained in greater detail below.

AIM software installation will create an icon on your desktop to allow you starting the USB driver installation with the special “Run as Administrator” procedure.

Before starting software installation, please ensure that your instrument is NOT connected to the PC USB port. If it is, please unplug it.

- Insert AIM software installation CD in your CD/DVD drive: the installation starts automatically; otherwise browse the Cd and double click on “SETUP” icon.
- Click on “Next” button
- Click on “Finish” button
- Click on “OK” button
- Click on “OK” button
- Click on “Finish” button

The icon showed before is now on your Pc desktop. Right click on it.
• Select “Run as administrator” option
• Click on “Yes” button.
• Click on “Start” button
• Click on “Start” button
• Click on “OK” button
• Click on “Install this driver software anyway” button
• Click on “Continue” button
• Connect your MXL to the Pc

8.1.4 – Windows Vista trouble shootings

If the procedure ended incorrectly for any reason, you can start the “Maintenance” Procedure repeating the “Run as Administrator” procedure.

• Go on your Pc Desktop
• Right click on “AIM_USB_2008” icon
• Click on “Reinstall Driver” button
• Click on “Yes” button.
8.2 – How to configure MXL through Race Studio 2 software

To configure MXL through Race Studio 2 software:

- Run Race Studio 2 software
- Click on MXL button on the left vertical toolbar

8.2.1 – Creating and managing MXL configurations

If you are configuring MXL for the first time, New Configuration window appears:

- Chose your logger from: **MXL Strada, Pista, PRO, PRO 05**;
- Choose the Manufacturer of your ECU if supported (see “How to connect MXL to the ECU” chapter).
- Choose your ECU Model;
- Enter a name for your new configuration;
- Enter your Vehicle name;
- Choose Speed, Temperature and Pressure measure unit;
- Press “OK” button
System Manager window appears. This window allows you to manage all commands related to MXL configuration.

On top of this window are two pushbuttons that allows you to:

- **Transmit**
  - Transmit a configuration to the Logger.

- **Receive**
  - Detect an unknown configuration and store it in the configurations database.

Immediately under is a row, always displayed, showing all information related to the configuration you are working on (Current configuration window):

The remaining part of the window is made up of four layers:

- **Select Configuration**
- **Channels**
- **System Configuration**
- **Video Configuration.** This last layer enables only if you checked “Use Video System” checkbox on Select configuration layer and is needed only for DaVid Slave Expansion version owners (see related User Manual for more information).
8.2.2 – How to set and select a configuration

1. Activate “Select Configuration” layer

- press “New” button to create a new configuration
- press “Delete” button to delete an existing configuration
- press “Clone” button to Clone/Copy an existing configuration
- press “Import” button to import a configuration in your database
- press “Export” button to export a configuration from this database and be able to use it elsewhere

1. Enable “Use video System” Checkbox if you are using the DaVid Slave Expansion version (see related User Manual for further information);

1. Select a configuration to set (it becomes highlighted in yellow).
8.2.3 – How to set MXL Channels

1. Activate “Channels” layers

Channels Layer layout depends on your MXL version. It allows you to set the channels acquired by your MXL and you have to:

- set as many speed boxes (related to the vehicle wheels) as your logger has. This means: 4 Speed boxes for MXL PRO/PRO 05 and one speed box for MXL Strada/MXL Pista
- Set channels table
Speed boxes:

You can decide whether to use each of those channels or not.

To use it:
  1. Press Enabled button
  2. Type in the related wheel circumference
  3. Enter the number of pulses for wheel revolution (the number of magnets you have installed on the wheel)
  4. The related row in “Channels table” becomes enabled

Not to use it:
  1. Press Disabled button
  2. The related row in “channels table” becomes disabled.
Channel Table:

<table>
<thead>
<tr>
<th>Channel Identifier</th>
<th>Enabled/Disabled</th>
<th>Channel name</th>
<th>Sampling</th>
<th>Sensor type</th>
<th>Measurement</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>Param.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>Disabled</td>
<td>Engine</td>
<td>10 Hz</td>
<td>Engine revolution speed</td>
<td>rpm</td>
<td>0</td>
<td>20000</td>
<td>1</td>
</tr>
<tr>
<td>SPD_1</td>
<td>Enabled</td>
<td>Speed_1</td>
<td>10 Hz</td>
<td>Speed</td>
<td>kph</td>
<td>0</td>
<td>250.0</td>
<td>1666.0</td>
</tr>
<tr>
<td>SPD_2</td>
<td>Disabled</td>
<td>Speed_2</td>
<td>10 Hz</td>
<td>Speed</td>
<td>kph</td>
<td>0</td>
<td>250.0</td>
<td>1666.0</td>
</tr>
<tr>
<td>SPD_3</td>
<td>Enabled</td>
<td>Speed_3</td>
<td>10 Hz</td>
<td>Speed</td>
<td>kph</td>
<td>0</td>
<td>250.0</td>
<td>1666.0</td>
</tr>
<tr>
<td>SPD_4</td>
<td>Enabled</td>
<td>Speed_4</td>
<td>10 Hz</td>
<td>Speed</td>
<td>kph</td>
<td>0</td>
<td>250.0</td>
<td>1666.0</td>
</tr>
<tr>
<td>CH_1</td>
<td>Enabled</td>
<td>Channel_1</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_2</td>
<td>Disabled</td>
<td>Channel_2</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_3</td>
<td>Disabled</td>
<td>Channel_3</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_4</td>
<td>Enabled</td>
<td>Channel_4</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_5</td>
<td>Enabled</td>
<td>Channel_5</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_6</td>
<td>Enabled</td>
<td>Channel_6</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CH_7</td>
<td>Enabled</td>
<td>Channel_7</td>
<td>10 Hz</td>
<td>Generic linear 0-5 V</td>
<td>V</td>
<td>0</td>
<td>5</td>
<td>0</td>
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<tr>
<td>CH_8</td>
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<td>Channel_8</td>
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<td>Generic linear 0-5 V</td>
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<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>CALC_GEAR</td>
<td>Enabled</td>
<td>Calculated Gear</td>
<td>10 Hz</td>
<td>Calculated Gear</td>
<td>#</td>
<td>0</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>ACC_1</td>
<td>Enabled</td>
<td>Acc_1</td>
<td>10 Hz</td>
<td>Lateral accelerometer</td>
<td>g</td>
<td>0</td>
<td>3.00</td>
<td></td>
</tr>
<tr>
<td>LOG_TMP</td>
<td>Enabled</td>
<td>Catlogger_Temp</td>
<td>10 Hz</td>
<td>Cold</td>
<td>#</td>
<td>0</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>BATT</td>
<td>Enabled</td>
<td>Battery</td>
<td>1 Hz</td>
<td>Battery</td>
<td>V</td>
<td>0</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td>ECU_1</td>
<td>Enabled</td>
<td>NET-4B_RPM</td>
<td>10 Hz</td>
<td>Engine speed sensor</td>
<td>rpm</td>
<td>0</td>
<td>20000</td>
<td></td>
</tr>
<tr>
<td>ECU_2</td>
<td>Enabled</td>
<td>NET-4B_ECT</td>
<td>10 Hz</td>
<td>Temperature sensor</td>
<td>C</td>
<td>0</td>
<td>20000</td>
<td></td>
</tr>
<tr>
<td>ECU_3</td>
<td>Enabled</td>
<td>NET-4B_VOLT</td>
<td>10 Hz</td>
<td>Voltage</td>
<td>V</td>
<td>0</td>
<td>285.0</td>
<td></td>
</tr>
<tr>
<td>ECU_4</td>
<td>Enabled</td>
<td>NET-4B_GAS</td>
<td>10 Hz</td>
<td>Pressure sensor</td>
<td>kPa</td>
<td>0</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>ECU_5</td>
<td>Enabled</td>
<td>NET-4B_SPEED</td>
<td>10 Hz</td>
<td>Speed sensor</td>
<td>kph</td>
<td>0</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>ECU_6</td>
<td>Enabled</td>
<td>NET-4B_FUELCONS</td>
<td>10 Hz</td>
<td>Consumption sensor</td>
<td>g</td>
<td>0</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>ECU_7</td>
<td>Enabled</td>
<td>NET-4B_STATUS</td>
<td>10 Hz</td>
<td>Raw value</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ECU_8</td>
<td>Enabled</td>
<td>NET-4B_FUEL_PRESS</td>
<td>10 Hz</td>
<td>Pressure sensor</td>
<td>kPa</td>
<td>0</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>ECU_9</td>
<td>Enabled</td>
<td>NET-4B_ESRFB</td>
<td>10 Hz</td>
<td>Voltage</td>
<td>V</td>
<td>0</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td>ECU_10</td>
<td>Enabled</td>
<td>NET-4B_FFTMP</td>
<td>10 Hz</td>
<td>Temperature sensor</td>
<td>C</td>
<td>0</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>ECU_11</td>
<td>Enabled</td>
<td>NET-4B_FAT</td>
<td>10 Hz</td>
<td>Temperature sensor</td>
<td>C</td>
<td>0</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>ECU_12</td>
<td>Enabled</td>
<td>NET-4B_FUELTIME_HOURL</td>
<td>10 Hz</td>
<td>Raw value</td>
<td>0</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECU_13</td>
<td>Enabled</td>
<td>NET-4B_FUELTIME_MRN</td>
<td>10 Hz</td>
<td>Raw value</td>
<td>0</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECU_14</td>
<td>Enabled</td>
<td>NET-4B_FPPM</td>
<td>10 Hz</td>
<td>Raw value</td>
<td>0</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECU_15</td>
<td>Enabled</td>
<td>NET-4B_FUP</td>
<td>10 Hz</td>
<td>Voltage</td>
<td>V</td>
<td>0</td>
<td>350.0</td>
<td></td>
</tr>
<tr>
<td>ECU_16</td>
<td>Enabled</td>
<td>NET-4B_FUP</td>
<td>10 Hz</td>
<td>Pressure sensor</td>
<td>kPa</td>
<td>0</td>
<td>350</td>
<td></td>
</tr>
</tbody>
</table>

**Channel Identifier** column: identifies each channel (RPM, Speed, Configurable channels, labelled as CH_X, ECU channels if a supported ECU is connected).

**Enabled/Disabled** column: shows channels status (enabled/disabled) and allows you to enable/disable them with a double click on the cell (except for RPM, Speed and gear channels that have to be set through “System Configuration” layer).

**Channel name** column shows each channel name and allows you to change it double clicking on the cell and inserting the desired channel name.

**Sampling** column shows each channel sampling frequency and allows you to change it double clicking on the cell.

---

6 Please note: increasing sampling frequency decrease maximum storage time as more samples are created, filling the memory faster (see “My MXL memory” paragraph).
Sensor Type column: shows the type of sensor you have installed on each channel and allows you to set a sensor on a configurable channel choosing it from the list of pre-defined sensors. You can also set a custom sensor but you need to create it before (see “Custom sensors”).

Measure Unit column: shows the selected unit of measure for each configured channel and allows you to change it with a double click.

Lower and Upper bound columns show sensor lower and upper bounds and allows you to change them with a double click on the cell.

Param. 1 column shows you the first parameter set for each channel. How to change this value depends on the channel it refers to. For Speed, RPM and gear channels you need to set the parameter in the related boxes, for some sensors, like a distance potentiometer for instance, you can double click on this cell and a panel concerning the channel appears on bottom left corner of the screen. In the figure below is a panel referring to a distance potentiometer.

For single channels configuration, the characteristics of each channel are explained below:

- Channels labelled from CH_1 to CH_7 for MXL Strada/Pista/PRO and channels labelled from CH_1 to CH_11 for MXL PRO 05 are user defined. You may choose the sensor to install among a long list of AIM standard sensors. For each configurable channel you can also set channel name and sampling frequency.
Channel labelled CH_8 (on MXL Strada, PISTA and PRO) and CH_12 (on MXL PRO 05) setting depends on how you set “Gear sensor” box in “System Configuration” Layer (see “How to set the system configuration”).

- If you set “Potentiometer Channel 8/12” or “Calculated with neutral signal: Channel 8/12“, the channel labelled as CH_8/12 switches to Calculated Gear and you can only set Channel Name and sampling frequency.

- If you set “Calculated”, “ECU” or “None” channel labelled as CH_8/12 becomes an user defined channel and works exactly like all the other channels.

If you have an MXL Pista, PRO or PRO 05 you may also choose a channel for an optional external gyroscope (bike installations), which allows you to create a track map. This sensor can only be installed:

- on channels 4, 5, 6, 7 and 8 for MXL Strada and MXL Pista
- on any channel for MXL PRO
- on channels 8, 9, 10 and 11 for MXL PRO 05.

If you have an MXL Pista, MXL PRO or an MXL PRO 05 (Car installations) the gauge comes standard with an internal lateral accelerometer, labelled as ACC_1, which allows you to create the track map.
8.2.4 – How to set the System Configuration

→ Activate System Configuration Layer

- Set RPM box
- Set Gear Sensor Box
- Set Channel for alarm boxes and Measure Fields
- Set Enable Static string box if you wish to use it
- Set Lap box
- Set Speed box
- Set Shift Lights boxes

Here follow instructions on how to set each of these.
Rpm box

- enable “**AIM Sensor**” and set Multiply Factor and RPM Max Value if you have installed an RPM sensor on your vehicle and connected it to your gauge. The RPM row in the channel table is now enabled.

- enable “**ECU Signal**” and set RPM MAX value if you are sampling this channel directly from the ECU of your vehicle.

You can also link RPM Max value to one of the six alarm leds to trigger it when the engine reaches the specified RPM value. In the example below, RPM threshold is 15,000 and linked to Led 2. The led does not switch off until data download is made. In this specific situation the channel for alarm corresponding to led 2 is disabled, as the RPM Max Value overrides it. We suggest you set threshold value corresponding to ECU’s RPM limiter.

Gear sensor Box

**MXL** can detect the engaged gear using an on-board gear sensor, sampling it from the ECU, or calculating it using an algorithm based on engine **RPM** and **Speed**. Available options are:

- None,
- Potentiometer Channel 8 (Channel 12 for **MXL PRO 05**)
- ECU
- Calculated
- Calculated with neutral signal Channel 8/12

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7 This setting is very useful to quickly highlight an over-rev situation due to poor downshifting without opening **Race Studio Analysis** software.
→ Select “None” if no sensor is installed or you do not wish to see the gear number: this option will be disabled on your display.

→ Select “**Potentiometer Channel 8/12**” if your vehicle is equipped with a gear potentiometer installed on channel 8/12. Ch_8/12 of Channel table sets to Calculated Gear.

→ Select “**ECU**” if you wish to see this information coming from your vehicle’s ECU (assuming it can transmit it).

→ Select “**Calculated**” to calculate the engaged gear through an algorithm based on RPM and speed; fill in “Highest gear number” box.

→ Select “**Calculated with neutral signal: Channel 8/12**” if you have a neutral sensor you can use to both calculate gears and see neutral gear. Fill in “Highest Gear Number” box.
Channel boxes are connected to the 6 alarm leds of your MXL display.

- set each channel as Max. (“H” high) or Min. (“L” low) alarm.
- Insert Threshold value.

**Note:** if Led option in RPM box (see RPM box) is enabled, the led of the channel linked to RPM max value partially disables: you can only set its threshold value.

Field boxes are linked to the field shown on MXL display (see “How to read MXL display”). The first on the left and on the right are always displayed. The other four field boxes can be shown two by two on the bottom string of the display with the name written in the column “Short name”.

- Select the channel you want to display
- insert its short name

**Link alarm to measure field option** (enabled in the figure on the right above):

- allows you to link the 6 alarm leds to the 6 channels you can display;
- the channel for alarm boxes disables and you can only set HIGH / LOW thresholds.
- If you enabled “Led” option in RPM box this channel is completely disabled.
Alarms are linked to measure fields and led option in RPM box is enabled

**Enable static string box**

To enable the static string:
- place a check in the related checkbox
- insert the message you want to display

When static string is disabled the correspondent part of the display shows (two by two) fields 3 and 4 related to page 1 and 2 of the display.

**Note**: if you set “Gear Calculated” in Gear sensor box, **MXL** has to compute gears (see **“How to make gear calculation proceeding”**). During gear calculation the static string is excluded; the display shows “Running Gear Cal” text.
Lap box

- Insert the obscuring time (accepted value from 3 to 255 seconds)
- Insert the number of segment (accepted values from 1 to 6)
- Enable “Show odometer instead of lap time” if you want to see it.

What is Obscuring time: “Obscuring time” is a time period during which the optic receiver, after having detected a beacon, is “blind” and will ignore other beacons. This needs to be set correctly if more than one beacon is used at the track.

If you do not wish to capture split times on a track where more than one transmitter is positioned, you need to set the obscuring time to a value lower than the track best lap time and higher than the time elapsed between last split and Start/Finish line. If you wish to capture split times you need to set these parameters to a low value.

What are Lap segments: “Lap segments” is the number of segments you wish to divide your track in and should coincide with the number of transmitters installed on the track.

Notes:
1. Lap segments configuration is ignored when the track you are running on is equipped with the new lap/split transmitters
2. If you enable odometer box the system configuration re-switches automatically to Lap time when a lap time is captured.
3. The logger stores configuration settings so switching it off and then switching it on again configuration settings will be restored.
Speed box

- Choose the speed you want to display
- Set Wheel circumference and Pulses per wheel revolution (except if you choose a speed sampled from the ECU like in the figure on the right).

Shift light box (this function is also settable via keyboard)

- Manages the 10 leds placed on top of MXL.
- They turn progressively on; when the engine reaches the RPM value set in the 1st box all leds start blinking, warning you to change gear.
- If a value is set to 0 the corresponding led is disabled.
8.3 – How to transmit the configuration

Once you have the configuration set in the software, you need to transmit it to your **MXL** via the USB connection in order for it to take effect:

1. Leave your PC switched on with **Race Studio 2** running
2. Connect USB cable to the PC USB port and to the port on the left side of **MXL**
3. Switch **MXL** on
4. Go to **Race Studio 2** System Manager main window
5. Press “Transmit” button on **Race Studio 2** top toolbar.

   This window appears and led AL2 on the left of **MXL** switches on for a few seconds.

   This window appears and led AL2 on the left of **MXL** has switched off.
8.3.1 – Configuration transmission troubleshooting

During Configuration transmission you may see various error messages:

1. Check if USB cable is correctly plugged into the PC and into the logger USB port;

2. Re-try to transmit the configuration.

3. The configuration you are trying to transmit to the logger has a different gear setting (see Gear Box paragraph).

4. Press “OK” button if you want to change gear box settings.

5. The system warns you that the logger you are trying to transmit the configuration to has data stored in its memory they will be deleted if you transmit the configuration.
Note 1: “Race Studio 2” Visualization problems

If when you run **Race studio 2** you monitor shows you a distorted image, like the one reported below, you need to change your screen settings. In the example below we pressed “**MXL**” button.

First of all, close all running applications (**Race Studio 2** included) as this operation need Pc rebooting.
To change your screen settings:

1. Click on “Start/Settings/Control Panel/Display
2. Display Properties windows appears
3. Enable Settings layer
4. Press Advanced button
5. Set DPI setting on “Normal Size (96 DPI)”
Any font changes resulting from a new DPI setting will take effect after the fonts are installed and Windows is restarted.

→ Click on “OK” button

→ Click on “Apply” button

The required files are already installed on your hard disk. Setup can use these existing files, or Setup can recopy them from your original Windows CD-ROM or from a network share.

Would you like to skip file copying and use the existing files? (If you click No, you will be prompted to insert your Windows CD-ROM or to supply an alternate location where the needed files may be found.)

→ If this message appears, click on “Yes” button
→ Click on “Close” button

→ Click on “Yes” button and re-start your computer.

→ After re-start run “Race Studio 2” and all should work properly.
9 – Sensors Management

MXL can manage both on board and custom sensors. Some sensors, like potentiometers and accelerometers, need to be calibrated / auto-calibrated.

9.1 – Custom sensor (expert users only)

Pressing “Custom sensors” button in the top toolbar. This window appears:

Through it you can:

- create a new custom sensor,
- modify an existing sensor
- import/export a sensor or all sensors using the related button
- delete a sensor using the related button
9.1.1 – How to create a custom sensor

1. Press “Custom Sensors” on the top toolbar

2. **Enable the checkboxes** on the left corresponding to the number of experimental values you want to use (up to 20 experimental values).

3. **Insert the values** corresponding to the sensor you want to create in the three columns on the left of the window considering that:
   - **first column**: is logger output voltage in mV (abscissa of the calibration curve);
   - **second column**: are temperature / pressure values corresponding to the voltage output (these values are interpolated using a polynomial)
   - **third column**: Curve Error, that is useful to verify that the curve calculated by the software is faithful to the experimental values.

4. click on “Compute Curve” button

5. fill in “Sensor name” box

6. fill in “Sensor Unit” of Measure box

7. select “Sensor type”: Temperature, Pressure or Other Type

8. click on “Save” Button

9. click on “Exit” button

10. set the new sensor on the desired channel (see “How to set MXL channels”).
9.1.2 – How to modify a custom sensor

1. press “Custom Sensors” on the top toolbar
2. select the sensor you want to modify choosing it in “Select Sensor” box
3. modify the sensor related values
4. click on “Compute Curve” button
5. fill in “Sensor name” box
6. click on “Save” button

9.2 – How to calibrate / auto-calibrate a sensor

Once the configuration has been transmitted to MXL, it is absolutely necessary to calibrate / auto calibrate the sensors you have installed on your vehicle and then re-transmit the configuration to the logger.

Sensors to be auto-calibrated are:

1. internal lateral g-sensor
2. Gyroscope (for MXL Pista, PRO and PRO 05 only)
3. Potentiometer distance

Sensors to calibrate are:

1. mid zero potentiometer
2. zero based potentiometer
3. gear sensor (see “How to calibrate a gear sensor”).
To calibrate/auto-calibrate sensors:

1. press button “Calibrate” on the top toolbar.

- Keep the vehicle as horizontal as possible (if your vehicle is a bike leave it on the prop stand) and set the potentiometer in its “0” position.
- Press “Click here to auto-calibrate all sensors in the list” if you are going to auto-calibrate accelerometer, gyroscope or potentiometer distance;
- Press “Calibrate “ button corresponding to the sensor you are going to calibrate if the sensor is Mid Zero potentiometer, Zero Based Potentiometer or Gear Sensor;
- Follow the instruction prompted on your Pc monitor if some appears;
- Calibration status turns from “To calibrate” in “Calibrated”.
- Transmit the configuration to the logger.

Please note that calibration / auto-calibration procedure is fundamental to acquire correct data.
9.2.1 – How to calibrate a Gear sensor (Potentiometer)

To calibrate a gear sensor:

→ Set “Potentiometer Channel 8/12” in System Configuration Layer
→ Click on “Calibrate” button on the top toolbar
→ Press “Calibrate” button corresponding to Gear Sensor
→ The following screenshot appears:

![Gear sensor calibration](image)

→ Check the box corresponding to the first engaged gear number (neutral);
→ Engage the neutral gear;
→ Press “Continue” button;
→ Engage the first gear;
→ Press “Continue” button;
→ Repeat this procedure until the last gear has been engaged;
→ Press “End Calibration” button;
→ Transmit the calibration to your MXL.
9.3 – How to calculate gears

- Set “Calculated” or “Calculated with neutral signal: Channel 8/12” in System Configuration window (all depends on if you have or not a neutral sensor installed on your vehicle).

- The procedure is made of three steps: activation, learning lap and calculation.

- Gear calibration proceeding is made using two inputs: RPM and speed. These two channels should be correctly configured and the related sensors installed correctly.

- If the logger has more than one speed input, the gear calibration procedure will use as reference speed the one shown on display.

- We recommend using the speed of the driving wheel as reference one, since wheel slip can skew the results. You can use non driving wheel speeds but you should pay more attention to prevent the wheels from sliding or being blocked during the learning lap.

9.3.1 – Activate gear calculation proceeding

To start this function or to reset previous values and re-start gear calculation you need to use MXL keyboard:

- press [MENU/<<] button until you see: GEAR Calibration
- press [MEM/OK] button and you will see: calculated gear
- press [MEM/OK] button and set maximum engaged gear number using [<<] and [>>] button;
- confirm the inserted value pressing [MEM/OK] button;
- Quit MENU mode pressing [VIEW] button. The display shows: running GEAR CAL
- Gear calculation procedure has started.
9.3.2 – Learning lap

After the proceeding activation:

1. Run a track lap (learning lap)
2. Engage all gears.
3. Keep each gear engaged for at least 5-6 seconds.
4. Drive in a smooth way avoiding sudden accelerations or wheels blocks during brakes; let the engine keep RPM gradually and keep brakes as long as possible too, in line with track characteristics and traffic situation.
5. If your reference speed comes from a non driving wheel, pay particular attention to your driving style to reduce sliding between driving wheels and non driving ones.
6. Please go to the pit lane after the learning lap and switch the engine off.

- Warning: please totally avoid “revs” while the vehicle is moving; avoid running through the pit lane with friction engaged.
- If the vehicle needs it you can press the accelerator before switching the engine off but when the vehicle is completely stopped.
9.3.3 - Gear calculation

After engine switch off gear calculation proceeding starts automatically. During this period

- **LED AL1** blinks
- After a few seconds (duration of the calculation depends on learning lap length) **LED AL1** switches off
- the display no longer shows **running gear cal**

All **AIM** systems allow gear calculation to proceed also if you need to switch the engine off. In this case you only need to power the **MXL** on and the calculation re-starts automatically with the recorded values. In this case the calculation takes more time and you see blinking before **LED AL2** and after **LED AL1**.

**WARNING**: do not move the vehicle and do not switch the engine on during gear calculation. If you move the vehicle the logger may record values that can confuse the calculation.
The gear calculation procedure is only possible due to the measurement of the angular speed of the driving shaft and of the driving wheel. When friction is completely engaged between the two speeds, a ratio is defined mechanically by the engaged gear. If the friction slides this ratio is no longer determinable. If reference speed comes from a non-driving wheel, the sliding between driving wheel and non-driving one due to accelerations and brakes implies an error in the gear computation. This is why we recommend you to drive as smoothly as possible during learning lap and to use a driving wheel for the reference speed.
10 – What is Online option

“Online” button it is used to check that everything works properly.

After sensor calibration / auto-calibration, we suggest you to enter “Online” mode (ensure that MXL is connected to the PC and powered on).

→ press “Online” button in Race Studio 2 top toolbar

Online window shows:

→ On top: Logger Type, Firmware Version, Total Sampling Frequency

→ Central: Channels Table with all channels settings

→ On the right: “Show ADC counts” button (mainly used by service staff)
Battery voltage
Memory status
Lap Marker
Logger – Pc Link (Status of USB communication connection)
Logger Configuration Status
“Exit” button
If this warning message appears:

check that the USB cable is correctly plugged both in the PC USB port and in MXL USB port and try again.
11 – MXL Keyboard function
(Data recall and clearing, backlight, set date and time, GPS Module, calculated gears, shift lights, demo mode etc.)

Through MXL keyboard you can:

- Recall recorded data
- Enable / disable the backlight
- View / clear total running
- View odometer
- Set beacon and splits for GPS Laptimer (see chapter 11)
- Set date and time
- Set the shift lights
- View Logger Firmware Version and serial number.

11.1 – How to recall recorded data

When a test session is finished you can recall recorded data using your MXL keyboard. To recall recorded data:

- MEM - the display shows Best lap time of the last run with RPM and speed Max value and Channel 1 and Channel 2 max value.
- With “<< / >>” buttons you can scroll all laps and runs with Lap and Split times, RPM and speed max value and channels 1 and 2 max value.
11.2 – Other keyboard function

How to enable / disable the backlight

 → “MENU” → Night Vision on/off → “OK/MEM” button to enable/disable the backlight → “Quit/VIEW”.
To enable/disable it while running → “MENU” button.
Backlight setting is stored by the gauge: at each power on it restores the setting in use the when the power was last turned off.

How to set GPs beacons and splits

 → See chapter 12

How to view/clear total running

 → “MENU” twice → Total run km on the left and Total run hours and minutes on the right → “OK” to clear → “OK” to confirm → “Total are cleared”

How to view odometer (not resettable)

 → “MENU” three times → Odometer in Km is shown on the right

How to set date and time

 → “MENU” four times → Set date and time → “OK” → “Set Hour” → “< < / >>” buttons to set hour → “OK” → “Set Minute” → “< < / >>” buttons to set minute → “OK” → “Set Year” → “< < / >>” buttons to set year → “OK” → “Set Month” → “< < / >>” buttons to set month → “OK” → “Set Day” → “< < / >>” buttons to set day → “OK” → “Set weekday” → “< < / >>” buttons to set weekday → “OK” → “Quit / view” button

How to start / reset gear calibration (only if set during system configuration)

 → “MENU” five times → “Start Gear Calib” → “OK” → “Press OK to clear” → “OK” → “Save new config” → “OK” → Display shows “Running Gear cal” on the static string (see “How to Calculate gear” chapter).

How to set the shift lights

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8 Press OK to clear gear calculation values used at present.
“MENU” six times — “Shift Light” — “OK” — The first led on the right and on the left on top of MXL switch on and display shows “Insert RPM value” — “<</>>” buttons to set RPM value (accepted values are from “0” to “22.000”) — “OK” — The second led on the right and on the left on top of MXL switch on and display shows “Insert RPM value” — “<< >>” buttons to set and so on until all leds are set — “OK” — Display shows “save new config” — “OK” — “Quit/VIEW” button

System information

“MENU” seven times — Display shows Firmware version on the left and logger serial number on the right

How to run MXL in demo mode/stop demo mode

Switch on the logger — simultaneously press “MENU/<<” and “>>>” buttons. To stop demo mode switch off the gauge.
12 – GPS Module and the new Lap Timer function

This new external expansion module for MXL allows you to show and record lap/split times without installing any beacon receiver nor transmitter. You only need a GPS Module with firmware version 35.13 or later connected to an MXL with firmware version 14.86.22 or later.

The first operation to be done is setting GPS beacons for the complete lap and for the splits giving the Module correct and coherent instructions. This allows it to capture lap/split times.

Note: this operation is to be done before the race and it is only sufficient to do it once for each track. The logger automatically recognizes the track the following time.

12.1 – Preliminary operation

GPS Laptimer can detect both lap and split times but, being an external expansion that works as a slave device, its detection mode with or without splits depends on the configuration of its master logger, in this case MXL. This means splits have to be set via software.

→ Set Lap segments in Lap box (shown on the right) of Race Studio 2 system configuration window (Par. 8.2.4)
→ Transmit the configuration to the logger
12.2 – How to set GPS beacons

To set start/finish line and splits position of GPS Module please follow this proceeding (it can be done both with the engine switched on or off):

1. Ensure GPS Module is correctly connected to MXL
2. Press “MENU” button on MXL keyboard.
3. The system shows a menu with backlight and GPS options
4. Select “Set GPS beacon” using “>>/<<” buttons
5. Press “OK” button

MXL asks you to set start/finish line

1. Go to the point you want to consider as start/finish line and press “OK” button
2. Start/finish line position is saved.

Once start/finish line is set, if the system is configured to capture splits, the page shown on the right appears:

1. go to the point of the track you want to consider as split;
2. press “OK” button.
Once the configuration ended, the system shows automatically start page and you will be able to record times. “TRK” circled in the figure on the right, confirms that the system recognised the track and is ready to record lap and split times.

To cancel the proceeding you need to switch MXL off and then on again.

Note: in case of low or missing satellite signal MXL will ask you to set beacons again.

12.3 – Additional functions

GPS Module can record up to 50 track configurations. Once saved, the circuit will be automatically recognised when you enter that track with your MXL connected to GPS Module.

Warning: MXL with GPS lap timer manages signals coming from an optical receiver too. We thereby suggest you to disconnect the traditional infrared receiver from MXL to avoid risk of lap times duplications.
12.4 – GPS Manager software

Thanks to GPS Module you will be able to create lap and split signals in any point of the track. You can use this software to synchronize GPS Module with your Pc. With GPS Manager you can:

- Move lap/splits configurations from GPS Module to your Pc
- Move lap/splits configurations from your Pc to GPS Module

The figure below shows GPS Manager software main window.

Top left is “Configuration database on Pc” window, more in detail below; it shows a list of all the available track configurations. This list is automatically loaded when you run the software.
Over this window are two buttons:

- **"Import MPK files"**: imports a configuration in the Pc Database from an external electronic support (an USB key for instance)
- **"Export MPK files"**: exports a configuration from the Pc database to an external electronic support (an USB key for instance) so to be able to re-import it in another Pc.

Under the window is **“Delete Item”** button, that allows you to delete one by one the configurations from the Pc Database.

Between the two windows that shows configurations on the Pc and locally on the GPS are two **displacement buttons** that are used to move the configurations from the Pc Database to the GPS Module one and vice versa.

- **“>>”** button moves the configurations from the Pc database to GPS Module one.
- **“<<”** button moves the configurations from the GPS Module database to the Pc one.
**Note:** the configuration is moved from one database to the other only in the software and GPS Module is really synchronized only when “Transmit” button is pressed.

Moving of a configuration from **GPS Module database to Pc one** can lead to three different situations:

1. The configuration has just been created on GPS Module. A window appears and asks you to insert track and configuration names and the configuration will be copied in the database.

2. The configuration on GPS Module has already been copied in Pc database. A window appears and asks you to insert the name of the configuration: filling it in and pressing “OK” button you will add a configuration to the Pc database. Pressing “OK” without inserting any name nothing changes.

3. The configuration on GPS Module has a name but there is no copy of it in the Pc database. Pressing “OK” button you will insert a new configuration in the Pc database.

The picture below shows the window where to insert track name and track configuration name.

- **File name** is by default set as track and configuration name unless user enables “File Name” checkbox and inserts file name.

- **Town name** is by default set as track one but it can be user defined checking “Town” checkbox and filling in the desired name.
Top central, “Local copy of GPS sensor configurations” window, see below, shows a list of all track configurations stocked in the GPS Module memory. This list is loaded on user’s demand.

*Over* this window are three buttons.

- **Transmit** button is to copy the configurations from the GPS Module list into the GPS Module memory. The user receives a confirmation message because this operation modifies the content of the memory of the Module.
- **Connect** button is to load the GPS Module list. The software copies in the list all configurations of the Module memory.
- **Clear GPS** button is to completely erase the GPS Module memory. The user receives a confirmation message because this operation completely erases the Module memory.

*Under* this window are two buttons.
“Delete Item” buttons allows you to delete one by one the configurations from the Pc Database.

“Delete ALL” button allows you to delete all the configurations from the Pc database. **Warning:** pressing this button you will delete the configurations only form the local copy of GPS Module memory; please use “Transmission” button to really delete GPS Module memory.

**Top right** the software shows two window: top one shows AIM logo and bottom one shows an image of GPS. When GPS is connected to **MXL** AIM logo will be replaced by an image of **MXL**. The system is telling you that GPS is communicating with an **MXL** logger.
12.5 – Typical use of GPS Manager software

Typical use of GPS Manager software expects you to go on the track with GPS Module connected to MXL and set lap and splits (if configured). Once this procedure completed, GPS Module will be able to record lap and split times of that track forever.

If you wish to copy the lap/split configuration you created from one GPS Module to another follow this procedure:

1. Connect GPS Module (1) to the Pc
2. Run GPS Manager software
3. Press “Connect” button
4. Press “<<” button to copy the configuration in the Pc database
5. Disconnect GPS Module (1) from the Pc
6. Connect GPS Module (2) to the Pc
7. Press “Connect” button
8. Press “>>” button to copy the configuration from the Pc Database to the Local copy of GPS sensor configurations
9. Press “Transmit” button
13 – My MXL Memory

All MXL models have non-volatile internal RAM memory.

Memory dimensions:

- MXL Strada 128 kb
- MXL Pista 8 Mb
- MXL PRO 8 Mb
- MXL PRO 05 16 Mb

MXL round memory stores up to 500 laps in two blocks made of 250 laps so when lap number 501 is recorded laps from 1 to 250 are deleted. This means:

- you always have your last 250 laps in your logger memory
- your lap memory never fills up

Memory Architecture:

MXL memory is divided into two parts:

- first part stores sampled channels and when it fills up the MXL display shows “MEMORY FULL”
- second part is round and stores lap and split times, RPM, Speed and channels 1 and 2 max values for at least your last 250 laps and never fills up.

Memory working mode:

- All MXL have a maximum storage time at 380Hz total sampling frequency.
- Increasing sampling frequency maximum storage time diminishes.
- MXL Strada / Pista / PRO have 3 hours max sampling time at 380Hz total sampling frequency; 30 minute max sampling time at 2kHz total sampling frequency.
- MXL PRO 05: has 6 hours max sampling time at 380Hz total sampling frequency; 60 minute max sampling frequency at 2kHz total sampling frequency.
MXL does not need any special maintenance.

Provided that adequate care is taken of display unit and components, the only suggested maintenance is periodical software and/or firmware upgrading when upgrades are released by AIM (periodically check www.aim-sportline.com).

To upgrade the software/firmware:

- connect to www.aim-sportline.com
- go in “Software download” page
- check if any software and/or firmware upgrade has been released
- download it
- run it
- follow the instructions prompted on your Pc monitor.
15 – How to download and save test values

Once a test session has finished, you can download data stored in the logger memory and store them in a database management system.

To download data:

→ switch on your PC

→ run Race Studio 2 software

→ connect your MXL Pista / MXL PRO / MXL PRO 05 to the PC USB port through the USB cable

→ switch the logger on.

→ click on “Download” button on Race Studio 2 top toolbar

→ this window appears:

![Download window](image)

→ In the window’s upper part is a “waiting-bar” which informs you on the download percentage status.
Below the waiting-bar is a checkbox (circled in the figure) that allows you to “Clear logger memory after saving data”. It is enabled by default to avoid filling the logger memory, since this will cause data acquisition to stop. If you do not want to clear logger memory after download disable it (you may need to download data on more than one Pc). Use with care.

After data download “Save” button enables. If you press it without specifying file name and destination folder the file is automatically saved in the default folder “X:\Program files\AIM\DATA” (where “X” is the hard drive where Race Studio 2 is installed) with the default name “new.drk”.

To save the file with another name and/or in another folder, insert file name in “Name” box and press “Browse” button: save as window appears.

If you unintentionally close this window without saving the data you will see the following warning:
If you have already saved files automatically (without specifying file name and destination folder) and you try to save others, the system gives you the choice between an automatic numeric file name and a manual file name.

If you disabled “Clear logger memory after saving data” checkbox, when download operations are finished the system asks you whether to clear the logger memory or not. Normally you would clear the memory to prevent it from filling up with future data, however you would not clear it if you wanted to download the data to another computer.
15.1 – How to insert the test in a database

Race Studio 2 has a test storage system based on databases. This storing system allows you to save files by specifying 5 properties: vehicle, driver, track, championship and test type. This information is saved together with the test file, and allows you to group files into self-defined categories identified by these 5 properties. When saving a new test file, you can insert it in the previously set database properties or create a new property name.

To insert a test in the database after data download:

1. click on “Browse” button
2. enter file name;
3. click on “Add/Modify” button corresponding to “Vehicle” properties. This window appears;

- If the database is empty or you wish to create a new property name, fill the upper right box with the new Vehicle name and then click “Add value to database” button. In the left column the new category appears and “OK” button becomes enabled: click on it.
• If the desired property name appears in the existing database categories (left column), you can select it single-clicking on the name and click “OK” button;
• If you do not wish to specify any category, the file is saved in the database and all attributes set to “None”.
• Please, repeat this procedure until all 5 categories have been filled.
• Once all the attributes have been set, like in the following image, please click on “OK” button.
16 – How to use Race Studio Analysis (Except for MXL Strada)

Race Studio Analysis is the software developed by AIM to analyse data stored in your MXL. It is a very powerful instrument to analyze and improve vehicle and driver’s performances. It allows you to create track maps, compare different laps, plot channels versus time, distance or frequency, has a data animation option, an histograms option and useful math channels.

To run Race Studio Analysis:

→ click twice on the corresponding icon (shown on the right), that you find on the desktop of your PC monitor.

→ If you are using Race Studio 2, click on “Analysis” tab, or on “Start / Program Files / AIM / Race Studio 2 / Race Studio Analysis” or press “F5” on your PC keyboard

Once Race Studio Analysis is launched, the following window appears:

The “Test database and lap manager” window is made of different layers and allows you to load/unload a test and to manage the database and the loaded tests.

_______________________________

9 MXL Pista / MXL PRO / MXL PRO 05 only; MXL Strada does not download data.
16.1 – How to open a test

You can choose a test to open in two ways: using the 5 selection criteria (recommended) or not.

Opening a test using the 5 selection criteria

1. enable “Use selection criteria” checkbox. In the lower part of the “Test database and Lap manager” window you can see all tests included in the database and, in the upper part, database categories and sub-categories.
2. click on the selection criteria you want to use (“Select track”, “Select vehicle”, etc…): the corresponding selection window appears.

Test type selection – no type selected

Test type selection – one type selected

To choose a database sub-category, enable it as shown in the figure on the right; you can enable more than one sub-category. Please repeat this operation for all criteria. Tests not belonging to these categories are not shown.
To open a file choose the category and double click on the file or right click on the file and choose open option.

**Open a test not using the 5 selection criteria**

- disable “Use selection criteria” checkbox.
- you can choose a file to load in three ways: double-click on it, select it and then press button “Open test” on the left of the top toolbar or right-click on the file name and choose “Open test” option.

You can open up to 4 different tests at one time in order to make comparisons between many different laps. In the screenshot reported above you can see three layers: Test database layer and two test layers (“1-Formule”, and “2-Antoniol_emi”). To select a particular lap, you may double-click on it or single-click and choose “Show lap” function. When the lap is selected the green icon located on the left of the lap number turns yellow.
16.2 – How to plot a channel

Race Studio Analysis allows you to plot recorded laps and sampled channels versus time, distance and frequency.

How to plot RPM and Speed vs. time

1. click on “RPM” and “Speed” in the “Measures and laps” toolbar (to show this toolbar click on “View / Measures toolbar” and it appears on the left part of Race Studio Analysis window)

2. click on “Plot vs. time” icon.

How to plot any channel vs. time

1. use “CTRL+F1” shortcut or click “View \ Plot vs. time” command.

The following figures show the “Measures and laps” toolbar (first figure) and speed and RPM diagram during a lap (second figure).
How to add a sampled channel to the graph
Click on the desired channel name inside the “Measures and laps” toolbar.

How to change the graph colours
Click on the coloured boxes column to set the desired colour for each recorded lap and for each sampled channel.

How to add the scale to the graph
Enable the checkbox corresponding to the desired channel name.

How to load and use “Measure information” dialog window
Click on the pushbuttons of the last right column of the “Measures and laps” toolbar: this window allows you to change channel name, plotting scale and unit of measure; you can also amplify and shift the diagram using the “Value=(Value*A)+B” option where A is the amplification factor (from -1000 to +1000), while B is the shift factor (from −500000 to +500000).
The following image shows the “Measure information” dialog box.
Please note: choosing a channel from the channel list in the upper right box, the parameters you can set (i.e. RPM multiply factor, wheel circumference, pulses per revolution, etc...) will appears in the lower left corner.
16.3 – How to create a track map (Pista / PRO / PRO 05 only)

The internal lateral G sensor and/or external gyroscope (only available for MXL Pista, PRO and PRO 05) allows you to create a track map on your PC.

To create the track map:

→ load a test
→ select a good lap (labelled as “Lap marker” in the Lap cause column of the Lap manager dialog box)
→ press “Map \ New” from the Command toolbar or “Shift+F4” keys: this window appears (Sample map shown, yours may look different):

Through “Corner” box, “Distance” Box and “Modify parts” box you can draw your map.

→ Press “OK” button to save your map or “Cancel” button not to
**Corners** Box:

- Select your vehicle wheels number (two or four wheels)
- Select the track type (Closed, Figure 8 or Open shaped)
- “Track Shape”, “Channels threshold” and “Corners Identify” allow you to set the track shape using the related sliders.

**File name** Box:

- Insert the name you want to give to your map.

**Distance** Box:

- Set the distance in meters you want to move to and press “Move To” button

**Rotation** Box:

- Use “Mirror” button to rotate your map 180°
- Use the slider to set a custom rotation angle
Modify parts box:

- Divides a split into two separate splits;
- Removes an intermediate split or all;
- Changes a circuit part from Straight (green line) to Corner (blue / red lines) or vice versa. Note: it is not possible to have two consecutive straights; otherwise the following warning window appears:

```
Race Studio Analysis

It is not possible to have two consecutive straights

OK
```

- You have to keep a minimum distance between two sections of the truck, otherwise this warning message appears:

```
Race Studio Analysis

Can't add new part in this position: it's too close to the next part

OK
```
16.3.1 – Possible track map creation troubleshooting

If this warning message appears.

- select a “Good lap”, labelled as “Lap marker” in the Lap cause column of the Lap manager dialog box, and de-select the previously used lap (double click on the lap number).

- Select a lap without many skids.

- Verify that the correct vehicle type (2 or 4 wheels) in the “Modify track map” window is set.

- Verify that the values stored in both speed channel and lateral acceleration one are sensible: lateral acceleration has to be near to 0 in the straight line, while speed must be greater than 0 and must not have high or low peaks.

- If lateral acceleration or gyroscope signal in the straight line is not quite near to 0, it is probable that the lateral accelerometer (or gyroscope) has not been auto calibrated. You can solve this problem summing or subtracting a fixed value (see “Measure Information” dialog box) in order to have 0 in the straight line. **Before starting a new test run remember to calibrate the internal lateral accelerometer.**
Appendix “A” – Installing the H₂O Thermo resistor

The H₂O Thermo resistor can be installed in the inline water fitting (sold separately). Shown below is how to install the Water Thermo resistor (M5 type).

- The water thermoresistor must be placed here.
- Junction must be hanged here with two wiring wraps.
Appendix “B” – Installing the EGT Thermocouple

The Exhaust Gas Thermocouple (EGT) should be positioned inside the exhaust header at a distance of 150 mm (5.9 inches) from the exhaust port. Shown below is how to correctly install the EGT thermocouple.

**Warning:** insert the probe in the exhaust gas header between 25% and 50% of its length.

![Diagram of EGT thermocouple installation](image)
To install the EGT thermocouple:

1. Make a 5 mm (0.2 inches) hole inside the exhaust header;
2. Weld the little nut to the exhaust header in the point where the hole has been drilled;
3. Connect the remaining part of the thermocouple and fix it to the exhaust header screwing it.
Appendix “C” – Installing the “CAR” speed sensor

The wheel speed sensor for phonic wheel is a “non contact” device and needs a ferrous (magnetic) metal trigger to pass behind the sensor face. To install the sensor:

- firmly fix it on a self-made iron bracket
- ensure the distance between sensor and phonic wheel is between 0.5 and 2 mm (optimum value: 1 mm) and plug the sensor connector in your MXL.

Minimum required dimensions of the trigger for the sensor to work properly (with reference to the figure below, that shows the sensor correctly installed) are:

- Tooth height “A”: 5.06 mm (0.19 inches)
- Tooth width “B”: 2.54 mm (0.1 inches)
- Tooth spacing “C”: 10.16 mm (0.4 inches)
- Tooth thickness “D”: 6.35 mm (0.25 inches)

Optimum sensor performance depends on the combination of these variables: trigger material, geometry and speed, sensor trigger gap, magnetic material in close proximity.
Appendix “D” – Installing the “BIKE” speed sensor

The wheel speed sensor for bike installations is a “magneto resistive – non contact” device and needs a magnetic trigger to pass behind the sensor face. When mounting the sensor (see figure below), please firmly install it on a self-made iron bracket and make sure that the distance between the sensor and the magnetic trigger is between 15 and 8 mm (10 mm is the optimum value). Once the sensor is installed, please plug the sensor Binder connector in your MXL.
Appendix “E” – MXL Strada technical characteristics

Connector details (Beacon channel)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Magnetic Lap</td>
<td>3</td>
<td>+ VB</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>4</td>
<td>Optic lap</td>
</tr>
</tbody>
</table>

Connector details (CAN for external “Expansion modules”)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Can 0 +</td>
<td>4</td>
<td>Can 0 -</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>5</td>
<td>9-15 Battery Input</td>
</tr>
<tr>
<td>3</td>
<td>+ VB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions in mm (inches)
Connectors Details
AMP 12 and 16 pins
(External view on the right)

28 pins AMP Connector pinout (external view):
12 pins connector is labelled “A” connector and
16 pins connector is labelled “B” Connector

Connector Details (AMP 12 Pins)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>GND</td>
<td>7A</td>
<td>USB D-</td>
</tr>
<tr>
<td>2A</td>
<td>9-15V Battery input</td>
<td>8A</td>
<td>RPM 150-400 V (coil input) and RPM square wave (&gt; 8 V)</td>
</tr>
<tr>
<td>3A</td>
<td>Can 1 - (for ECU interface)</td>
<td>9A</td>
<td>+ VB</td>
</tr>
<tr>
<td>4A</td>
<td>Can 1 + (for ECU interface)</td>
<td>10A</td>
<td>GND</td>
</tr>
<tr>
<td>5A</td>
<td>RS 232 TX (for ECU interface)</td>
<td>11A</td>
<td>+ VB</td>
</tr>
<tr>
<td>6A</td>
<td>RS232 RX (for ECU interface)</td>
<td>12A</td>
<td>Speed</td>
</tr>
</tbody>
</table>

Connector Details (AMP 16 Pins)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B</td>
<td>Analog Input 4</td>
<td>9B</td>
<td>Analog Input 8</td>
</tr>
<tr>
<td>2B</td>
<td>V Reference</td>
<td>10B</td>
<td>USB D+</td>
</tr>
<tr>
<td>3B</td>
<td>Analog GND</td>
<td>11B</td>
<td>Analog GND</td>
</tr>
<tr>
<td>4B</td>
<td>Analog Input 3</td>
<td>12B</td>
<td>Analog Input 7</td>
</tr>
<tr>
<td>5B</td>
<td>Analog Input 2</td>
<td>13B</td>
<td>Analog Input 6</td>
</tr>
<tr>
<td>6B</td>
<td>V Reference</td>
<td>14B</td>
<td>V Reference</td>
</tr>
<tr>
<td>7B</td>
<td>Analog GND</td>
<td>15B</td>
<td>Analog GND</td>
</tr>
<tr>
<td>8B</td>
<td>Analog Input 1</td>
<td>16B</td>
<td>Analog Input 5</td>
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</table>
## Technical characteristics

<table>
<thead>
<tr>
<th>General characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Input channels</td>
<td>8</td>
</tr>
<tr>
<td>Speed channel</td>
<td>1</td>
</tr>
<tr>
<td>Input channels from ECU</td>
<td>Max 64</td>
</tr>
<tr>
<td>Memory Management</td>
<td>Records Lap Times/Max Ch. Values</td>
</tr>
<tr>
<td>External power</td>
<td>From 9 to 15 VDC</td>
</tr>
<tr>
<td>Voltage Output (V reference)</td>
<td>4,5 V (for potentiometers)</td>
</tr>
<tr>
<td>Internal memory</td>
<td>128 Kbytes</td>
</tr>
<tr>
<td>ECU Interface</td>
<td>Serial / CAN protocol</td>
</tr>
<tr>
<td>PC Interface</td>
<td>300 Kbytes / sec. USB port</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MXL Strada</strong> dimensions</td>
<td>174 x 110 x 26 mm</td>
</tr>
<tr>
<td>Display dimensions</td>
<td>140 x 67mm</td>
</tr>
<tr>
<td>Chassis</td>
<td>Aluminium</td>
</tr>
</tbody>
</table>
## Appendix “F” – MXL Pista technical characteristics

**Dimensions in millimetres [inches]**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>174 [6.85]</td>
</tr>
<tr>
<td>Height</td>
<td>110 [4.32]</td>
</tr>
<tr>
<td>Depth</td>
<td>26 [1.02]</td>
</tr>
</tbody>
</table>

**Connector details (Beacon channel)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Magnetic Lap</td>
<td>3</td>
<td>+ VB</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>4</td>
<td>Optic lap</td>
</tr>
</tbody>
</table>

**Connector details (CAN for external “Expansion” modules)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Can 0 +</td>
<td>4</td>
<td>Can 0 -</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>5</td>
<td>9-15 V Battery input</td>
</tr>
<tr>
<td>3</td>
<td>+ VB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Female 4-pins connector pinout (external view)

Female 5-pins connector pinout (external view)
Connectors Details
AMP 12 and 16 pins
(External view on the right)

28 pins AMP Connector pinout (external view):
12 pins connector is labelled “A” connector and
16 pins connector is labelled “B” Connector

**Connector Details (AMP 12 Pins)**

<table>
<thead>
<tr>
<th>Pin</th>
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<td>1A</td>
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<td>9A</td>
<td>+ VB</td>
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<td>4A</td>
<td>Can 1 + (for ECU interface)</td>
<td>10A</td>
<td>GND</td>
</tr>
<tr>
<td>5A</td>
<td>RS 232 TX (for ECU interface)</td>
<td>11A</td>
<td>+ VB</td>
</tr>
<tr>
<td>6A</td>
<td>RS232 RX (for ECU interface)</td>
<td>12A</td>
<td>Speed</td>
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**Connector Details (AMP 16 Pins)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
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<tbody>
<tr>
<td>1B</td>
<td>Analog Input 4</td>
<td>9B</td>
<td>Analog Input 8</td>
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<tr>
<td>2B</td>
<td>V Reference</td>
<td>10B</td>
<td>USB D+</td>
</tr>
<tr>
<td>3B</td>
<td>Analog GND</td>
<td>11B</td>
<td>Analog GND</td>
</tr>
<tr>
<td>4B</td>
<td>Analog Input 3</td>
<td>12B</td>
<td>Analog Input 7</td>
</tr>
<tr>
<td>5B</td>
<td>Analog Input 2</td>
<td>13B</td>
<td>Analog Input 6</td>
</tr>
<tr>
<td>6B</td>
<td>V Reference</td>
<td>14B</td>
<td>V Reference</td>
</tr>
<tr>
<td>7B</td>
<td>Analog GND</td>
<td>15B</td>
<td>Analog GND</td>
</tr>
<tr>
<td>8B</td>
<td>Analog Input 1</td>
<td>16B</td>
<td>Analog Input 5</td>
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## Technical characteristics

<table>
<thead>
<tr>
<th>General characteristics</th>
<th>Value</th>
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<tbody>
<tr>
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<td>8</td>
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<tr>
<td>Speed channels</td>
<td>1</td>
</tr>
<tr>
<td>Input channels from ECU</td>
<td>Max 64</td>
</tr>
<tr>
<td>Max Sampling frequency per channel</td>
<td>Up to 500 Hz</td>
</tr>
<tr>
<td>Total sampling frequency</td>
<td>2000 Hz</td>
</tr>
<tr>
<td>Internal g-sensor</td>
<td>Mono-axial, ±10g</td>
</tr>
<tr>
<td>External power</td>
<td>From 9 to 15 VDC</td>
</tr>
<tr>
<td>Voltage output (V reference)</td>
<td>4,5 V (for potentiometers)</td>
</tr>
<tr>
<td>Internal memory</td>
<td>8 Mbytes</td>
</tr>
<tr>
<td>ECU Interface</td>
<td>Serial / CAN protocol</td>
</tr>
<tr>
<td>PC Interface</td>
<td>300 Kbytes / sec. USB port</td>
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</table>

<table>
<thead>
<tr>
<th>Other characteristics</th>
<th>Value</th>
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<tbody>
<tr>
<td><strong>MXL Pista</strong> dimensions</td>
<td>174 x 110 x 26 mm</td>
</tr>
<tr>
<td>Display dimensions</td>
<td>140 x 67mm</td>
</tr>
<tr>
<td>Chassis</td>
<td>Aluminium</td>
</tr>
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Appendix “G” – MXL PRO technical characteristics

22 Pins Deutsch connector
(external view on the right)

<table>
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<tr>
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<th>Function</th>
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<td>2</td>
<td>GND</td>
<td>13</td>
<td>+ VB</td>
</tr>
<tr>
<td>3</td>
<td>Can 0 + (Ext. expansion modules)</td>
<td>14</td>
<td>MEM</td>
</tr>
<tr>
<td>4</td>
<td>Can 0 - (Ext. expansion modules)</td>
<td>15</td>
<td>VIEW</td>
</tr>
<tr>
<td>5</td>
<td>Speed 3</td>
<td>16</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>Speed 4</td>
<td>17</td>
<td>RS 232 RX (for ECU interface)</td>
</tr>
<tr>
<td>7</td>
<td>USB D-</td>
<td>18</td>
<td>RS 232 TX (for ECU interface)</td>
</tr>
<tr>
<td>8</td>
<td>USB D+</td>
<td>19</td>
<td>GND</td>
</tr>
<tr>
<td>9</td>
<td>GND</td>
<td>20</td>
<td>Can 1+ (for ECU interface)</td>
</tr>
<tr>
<td>10</td>
<td>+ VB</td>
<td>21</td>
<td>Can 1 - (for ECU interface)</td>
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<tr>
<td>11</td>
<td>GND</td>
<td>22</td>
<td>n.c.</td>
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Dimensions in millimetres [inches]

37 Pins Deutsch connector
(external view on the right)

<table>
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<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
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<td>Analog Input 1</td>
<td>21</td>
<td>V reference</td>
</tr>
<tr>
<td>3</td>
<td>Analog Input 2</td>
<td>22</td>
<td>V reference</td>
</tr>
<tr>
<td>4</td>
<td>Analog GND</td>
<td>23</td>
<td>Analog GND</td>
</tr>
<tr>
<td>5</td>
<td>Analog GND</td>
<td>24</td>
<td>V reference</td>
</tr>
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<td>6</td>
<td>V reference</td>
<td>25</td>
<td>Analog GND</td>
</tr>
<tr>
<td>7</td>
<td>V reference</td>
<td>26</td>
<td>Analog Input 8</td>
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<tr>
<td>8</td>
<td>Analog Input 3</td>
<td>27</td>
<td>GND</td>
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<tr>
<td>9</td>
<td>Analog Input 4</td>
<td>28</td>
<td>Optic Lap</td>
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<tr>
<td>10</td>
<td>Analog Input 6</td>
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<td>Magnetic Lap</td>
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<td>11</td>
<td>Analog GND</td>
<td>30</td>
<td>Speed 2</td>
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<tr>
<td>12</td>
<td>RPM Square Wave 4-8 V</td>
<td>31</td>
<td>Analog GND</td>
</tr>
<tr>
<td>13</td>
<td>RPM Coil 150-400 V and RPM Square Wave (&gt;8V)</td>
<td>32</td>
<td>Analog Input 5</td>
</tr>
<tr>
<td>14</td>
<td>+ VB</td>
<td>33</td>
<td>Analog Input 7</td>
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<td>15</td>
<td>GND</td>
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<td>V reference</td>
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<td>16</td>
<td>+ VB</td>
<td>35</td>
<td>GND</td>
</tr>
<tr>
<td>17</td>
<td>+ VB</td>
<td>36</td>
<td>Speed 1</td>
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<td>18</td>
<td>GND</td>
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<td>GND</td>
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<tr>
<td>19</td>
<td>Analog GND</td>
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# Technical characteristics

<table>
<thead>
<tr>
<th>General characteristics</th>
<th>Value</th>
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<tr>
<td>Analog Input channels</td>
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<td>Speed channels</td>
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</tr>
<tr>
<td>Input channels from ECU</td>
<td>Max 64</td>
</tr>
<tr>
<td>Max sampling frequency per channel</td>
<td>Up to 500 Hz</td>
</tr>
<tr>
<td>Total sampling frequency</td>
<td>2000 Hz</td>
</tr>
<tr>
<td>Internal g-sensor</td>
<td>Mono-axial ± 10g</td>
</tr>
<tr>
<td>External power</td>
<td>From 9 to 15 VDC</td>
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<tr>
<td>Voltage output (V reference)</td>
<td>4,5 V (for potentiometers)</td>
</tr>
<tr>
<td>Internal memory</td>
<td>8 Mbytes</td>
</tr>
<tr>
<td>ECU interface</td>
<td>Serial / CAN protocol</td>
</tr>
<tr>
<td>PC Interface</td>
<td>300 Kbytes/ sec USB port</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Other characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MXL PRO</strong> dimensions</td>
<td>174 x 110 x 26 mm</td>
</tr>
<tr>
<td>Display dimensions</td>
<td>140 x 67 mm</td>
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<tr>
<td>Chassis</td>
<td>Aluminium</td>
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### 22 Pins Deutsch connector
(external view on the right)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Pin</th>
<th>Function</th>
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<tbody>
<tr>
<td>1</td>
<td>+ VB</td>
<td>12</td>
<td>GND</td>
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<td>GND</td>
<td>13</td>
<td>+ VB</td>
</tr>
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<td>Can 0 + (Ext. expansion modules)</td>
<td>14</td>
<td>MEM</td>
</tr>
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<td>4</td>
<td>Can 0 - (Ext. expansion modules)</td>
<td>15</td>
<td>VIEW</td>
</tr>
<tr>
<td>5</td>
<td>Speed 3</td>
<td>16</td>
<td>Gear Flash</td>
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<tr>
<td>6</td>
<td>Speed 4</td>
<td>17</td>
<td>RS 232 RX (for ECU interface)</td>
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<tr>
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<td>USB D-</td>
<td>18</td>
<td>RS 232 TX (for ECU interface)</td>
</tr>
<tr>
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<td>USB D+</td>
<td>19</td>
<td>GND</td>
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<tr>
<td>9</td>
<td>GND</td>
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<td>10</td>
<td>+ VB</td>
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<td>GND</td>
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Dimensions in millimetres [inches]
37 Pins Deutsch connector
(external view on the right)

<table>
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<th>Function</th>
<th>Pin</th>
<th>Function</th>
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<td>1</td>
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<td>21</td>
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<td>V reference</td>
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<td>Analog GND</td>
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<td>Analog GND</td>
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<td>V reference</td>
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<td>28</td>
<td>GND</td>
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<td>10</td>
<td>Analog Input 6</td>
<td>29</td>
<td>+ VB</td>
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<tr>
<td>11</td>
<td>Analog GND</td>
<td>30</td>
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</tr>
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<td>Analog Input 7</td>
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<td>15</td>
<td>GND</td>
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<td>V reference</td>
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<td>+ VB</td>
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<td>Analog GND</td>
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