AiM Infotech

Car / bike speed sensor
Race Studio 2 configuration

Release 1.00
1 Introduction

When the sensor has been physically connected to one channel of AiM device it is necessary to load it in the device configuration using AiM configuration software. In this datasheet it is loaded using Race Studio 2 software.

2 Configuration with Race Studio 2

To load the sensor in AiM logger configuration:
- run the software
- select the logger in use and the configuration where to load the sensor (in the example EVO4)
- enter "Channels" layer
- if speed channels are enabled you can fill in the related panels highlighted here below.
Select the speed channel where to set the sensor on and select "Speed" in "Sensor Type" column as shown here below. Fill in the related panel.

Transmit the configuration to the logger pressing "Transmit".