AiM Infotech

K type thermocouple car/bike/kart installations Race Studio3 configuration

Release 1.00





InfoTech



1 Introduction

When the K type thermocouple is physically connected to one channel of AiM device it is necessary to load it in the related configuration using AiM configuration software. In this datasheet it is loaded using **Race Studio 3** software.

2 Race Studio 3 configuration

To load the sensor in the device configuration run the software and select the configuration where to load it on (i.e. MXG 05):

RaceStudio3 3.13.00		
*		<u>?</u> 🥐 <i>(111</i>)
	New Clone Import Export Receive Transmit Delete	Device Configurations
2 All Configurations		٩ 0
Devices (6)	Name Name	Date
Manual Collections	2 MXG 05	13:53 (E) 13:53
	MXS 02	09:13 Bb 09:13
	MXG 104	gen 27 명수 gen 27
	MXG 01 - CAN Output	9 novembre 2016
	MXS Strada 01	27 ottobre 2016
		27 ottobre 2016
	EVO45 02	27 ottobre 2016
	Evos	27 ottobre 2016
Connected Devices	□ MXL2 03	27 ottobre 2016
🗅 MXG ID 12345678 🧿 🎅	MXG	27 ottobre 2016
	MXS Strada John Hawk	18 maggio 2016 Et 18 maggio 2
Trash		



The software enters "Channels" layer:

- select the channel where to set the sensor on i.e. channel 1 (1) and fill in the panel that shows up
- select the function "Temperature ->Temperature" (2)
- select sensor type: "K type thermocouple" (3)
- press "Save" (4)

