ND.2 GMX-5 – AiM Configurations

Global MX-5 Cup cars include the AiM MXL-2 data system.. Data Configuration files for the AiM system can be selected and downloaded from the list below. The file you need is dependent on the particular features you have added to your car.

Always update the RaceStudio3 software prior to updating configuration files to ensure the latest ECU drivers are being used. The latest RaceStudio3 software can be downloaded at the <u>AiM website</u>. Always update the MXL2 firmware through the RaceStudio 3 software prior to updating to ensure full functionality.

Configuration files for use with ND2 Bosch MS6 ECU Release 106b:

2020 GMX-5 ND2 Bosch ECU SEQ Basic V1.1 (Standard configuration with diff temp sensor)

2020 GMX-5 ND2 Bosch ECU SEQ Basic Plus V1.2 (Standard configuration with diff temp, oil temp, oil pressure and water pressure)

Configuration files for use with ND2 Bosch MS6 ECU Release 0103:

<u>2019 GMX-5 ND2 Bosch ECU Basic V2.0</u> (Standard configuration with diff temp sensor)

<u>2019 GMX-5 ND2 Bosch ECU Basic Plus V2.1</u> (Standard configuration with diff temp, oil temp, oil pressure and water pressure)

Configuration files for use with the ND2 Bosch MS6 ECU Release 0102:

<u>2019 GMX-5 ND2 Bosch ECU Basic V1.0</u> (Standard configuration with diff temp sensor)

<u>2019 GMX-5 ND2 Bosch ECU Basic Plus V1.1</u> (Standard configuration with diff temp, oil temp, oil pressure and water pressure)