EFI USA 2.1 V7







INTRODUCTION

AIM has developed special applications for many of the most popular ECUs: by special applications we mean user-friendly systems which allow to easily connect your ECU to our high tech data loggers: user needs only to install harness between the **logger** and the ECU.

Once connected, the logger displays (and/or records, depending on the logger and on the ECU data stream and configuration) values like RPM, engine load, throttle position (TPS), air and water temperatures, battery voltage, speed, gear, lambda value (air/fuel ratio) analog channels...

All AIM loggers include – free of charge – **Race Studio 2** software, a powerful tool to configure the system and analyze recorded data on your PC.

Warning: once the ECU is connected to the logger, it is necessary to set it in the logger configuration in Race Studio 2 software. Select Manufacturer "EFI USA " Model "2.1_V7". Refer to Race Studio Configuration user manual for further information concerning the loggers configuration.

Warning: for any further information concerning ECU firmware/software settings and/or upgrading it is always recommended to address to the ECU dealer.



INDEX

| Chapter 1 – Serial communication Setup | .3 |
|---|----|
| Chapter 2 – Connection with AIM loggers | .4 |
| Chapter 3 – EFI USA 2.1 V7 ECU communication protocol | .5 |



Chapter 1 – Serial communication Setup

The ECU is equipped with 2 connectors: "A" connector has 34 pins, "B" connector has 26 pins. Both the connectors are used to communicate with an external data logger or to configure the ECU itself.



| PIN | CONNECTOR | DESCRIPTION |
|-----|-----------|-------------|
| 26 | А | Ground |
| 22 | В | RS232TX |

Warning : do not connect GND cable to pin 15 – see A connector, image above.



Chapter 2 – Connection with AIM loggers

Note: before the cables connection, it is necessary to set the ECU selecting "third party datastream" output directly from EFI software.

To connect this ECU to AIM loggers an external interface board supplied by AIM (Part Number X05EFIUS210) is needed. This board needs to be connected to pin 22 of the B connector of EFI ECU and with AIM logger as shown below.



The external interface board has all wires already labelled as follows:

| | 9-15 VDC to connect to 9-15 VDC pin of AIM logger | | |
|--|---|--|--|
| | GND to connect to GND pin of AIM Logger | | |
| | Data Out to connect to RS232RX pin of AIM Logger | | |
| | Data in to connect to B connector - pin 22 - of EFI ECU | | |
| /arning: ensure that ECU GND, AIM External Interface Board GND and AIM Logger GND are the same. | | | |

(In the pinout table reported below GND has been connected to pin "26" of A connector – refer to "Serial communication setup" chapter to see the pinout).



Chapter 3 – EFI USA 2.1 V7 ECU communication protocol

Channels shown on AIM data loggers via serial protocol with EFI USA 2.1 V7 are:

| ID | CHANNEL NAME | FUNCTION |
|--------|-------------------|--------------------------|
| ECU_1 | EFI_RPM | RPM Value |
| ECU_2 | EFI_BATTERY | Battery voltage |
| ECU_3 | EFI_THROTTLE | Throttle position |
| ECU_4 | EFI_MAP | Manifold pressure |
| ECU_5 | EFI_SHIFTCUT | Gear shiftcut |
| ECU_6 | EFI_FUEL_PRESSURE | Fuel pressure |
| ECU_7 | EFI_OILP_PRESSURE | Oil Pressure |
| ECU_8 | EFI_BEACON | Beacon signal |
| ECU_9 | EFI_FUEL_TEMP | Fuel temperature |
| ECU_10 | EFI_AIR_TEMP | Intake air temperature |
| ECU_11 | EFI_WATER_TEMP | Water temperature |
| ECU_12 | EFI_OIL_TEMP | Oil temperature |
| ECU_13 | EFI_ECU_TEMP | ECU temperature |
| ECU_14 | EFI_LAMBDA_1 | Lambda value #1 |
| ECU_15 | EFI_LAMBDA_2 | Lambda value #2 |
| ECU_16 | EFI_SPEED | Vehicle speed |
| ECU_17 | EFI_LAPCOUNT | Lap counter |
| ECU_18 | EFI_GEAR_POSITION | Engaged gear |
| ECU_19 | EFI_FUEL_SWITCH | Fuel switch on/off |
| ECU_20 | EFI_LAMBDA_TEMP | Lambda probe temperature |
| ECU_21 | EFI_LATERAL_G | Lateral g |
| ECU_22 | EFI_DUTY1 | Duty cycle #1 |
| ECU_23 | EFI_DUTY2 | Duty cycle #2 |
| ECU_24 | EFI_CDI_TEMP | ECU temperature |
| ECU_25 | EFI_RAW_GEAR | Raw gear value |
| ECU_26 | RESERVED | Reserved channel |
| ECU_27 | RESERVED | Reserved channel |
| ECU_28 | EFI_FUEL | Fuel indicator |
| | | |