

IGNIJET 2007 Plug&Play Ducati 999/1098





PRODUCT DOCUMENTATION



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 "IGNITECH" Model "IGNIJET_2007_125K_DUCATI". 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.



Chapter 1 – CAN Communication Setup

Ingnijet_2007 P&P Ducati 998/1098 is equipped with a CAN communication setup used to communicate parameters to an external logger.

The image here below shows the standard CAN communication setup.

Chapter 2 – Connection with AIM loggers

ECU can be connected to **AIM** loggers in two different ways: directly, or using the connector placed on the dashboard (CAN communication).

2.1 – CAN connection

2.1.1 – Direct connection between AIM loggers and Marelli IAW 5.9M/5.AM ECU

IAW 5.9M/5.AM are equipped with two 38 pins connectors, named "Body " and "Engine" – see below: "engine" is black (on the left). "Body" connector is grey (on the right).





To connect **AIM** loggers to Ducati ECU:

- connect AIM cable labelled CAN+ to pin 20 of Body connector.
- connect AIM cable labelled CAN- to ground.





2.1.2 – Dashboard connector - Marelli IAW 5.9M(Ducati 999)

To connect **AIM** loggers to ECU using the dashboard connector:

- connect **AIM cable** labelled **CAN+** to **pin 14** (brown/white twisted cable) of the Ducati stock Dashboard connector.
- connect AIM cable labelled **CAN-** to ground.
- 12 V (connected to the vehicle master switch) is on pin 21 (red/black cable).

2.1.3 – Dashboard connector – Marelli IAW 5.AM (Ducati 1098)

To connect **AIM** loggers to ECU using the dashboard connector:

- connect AIM cable labelled CAN+ to pin 19 (green/black twisted cable) connector.
- connect AIM cable labelled CAN- to ground.
- Vbatt is on pin 23 red /black cable.

Warning: to use Marelli dashboard it is necessary to remove 120 OHM resistance placed between CAN+ and CAN-.



Chapter 3 – Communication protocol

Channels received by AIM loggers connected to Ingnijet_2007 Plug&Play for Ducati 999/1098 are:

ID CHA

CHANNEL NAME

FUNCTION

| ECU_1 | IG_RPM |
|--------|----------------|
| ECU_2 | IG_SPEED |
| ECU_3 | IG_GEAR |
| ECU_4 | IG_WATER_TEMP |
| ECU_5 | IG_AIR_TEMP |
| ECU_6 | IG_TPS |
| ECU_7 | IG_INL_AIR_P |
| ECU_8 | IG_AIR_PRESS |
| ECU_9 | IG_SUP_VOLT |
| ECU_10 | IG_AFR |
| ECU_11 | IG_ACC_C_INJ |
| ECU_12 | IG_GEAR_SH_LT |
| ECU_13 | IG_SERVO_EX |
| ECU_14 | IG_SERVO_INL |
| ECU_15 | IG_POT_VOLT |
| ECU_16 | IG_START_LIMIT |
| ECU_17 | IG_CLUTCH_MS |
| ECU_18 | IG_RPM_LIM_IGN |
| ECU_19 | IG_RPM_LIM_INJ |
| ECU_20 | IG_RPM_LIM_ADV |
| ECU_21 | IG_ADV_CYL1 |
| ECU_22 | IG_MAIN_INJT_1 |
| ECU_23 | IG_SEC_INJT_ |

| RPM value |
|---------------------------|
| Speed value |
| Gear number |
| Water temperature |
| Air temperature |
| Throttle position sensor |
| Inlet Air Pressure |
| Air Pressure |
| Supply Voltage |
| Air Fuel Ratio |
| Accelerometer C Injection |
| Gear Shift Light |
| Not available |
| Not available |
| Not available |
| Start limit |
| Clutch |
| RPM limiter ignition |
| RPM limiter injection |
| RPM limiter advance |
| Advance |
| Main injection time |
| Secondary injection time |