AiM Infotech

# Carmo AFI 2003-2005 ECU

#### Release 1.03







#### 1 Bike years and models

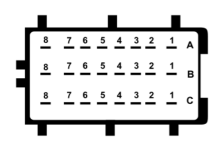
This tutorial explains how to connect Carmo AFI 2003-2005 to AiM **MXL, DaVid, EVO3 Pro/Pista only**. Carmo AFI 2003-2005 can be installed on the following bikes:

•	Honda CBR	600 cc	2003-2005
•	Kawasaki ZX6R	600 сс	2003-2005
•	Suzuki GSX-R600	600 сс	2003-2005
•	Yamaha YZ6F	600 cc	2003-2005

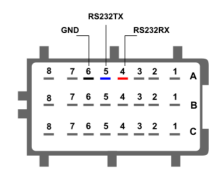
**Please note:** each bike manufacturer has its own set of sensors; ensure that your bike has the stock set of sensors or sampled data can be wrong.

## 2 Serial communication

Carmo AFI 2003-2005 is equipped with two front connectors: one black and one grey and features a serial communication protocol on the front grey connector. Below you see connectors pinout and connection table.



Pin function
RS232RX
RS232TX
GND



AiM cable label RS232TX RS232RX GND

InfoTech



## 3 AiM device configuration

Before connecting the ECU to AiM **MXL, DaVid or EVO3 Pro/Pista** set this up using **Race Studio 2** software. The parameters to select in the device configuration are:

- ECU manufacturer "Carmo"
- ECU Model "AFI\_2003-2005"

#### 4 Available channels

Channels received by AiM devices connected to CARMO 2003-2005 are:

ID	CHANNEL NAME	FUNCTION
ECU_1	CARMO_RPM	RPM
ECU_2	CARMO_THROTTLE	Throttle position sensor
ECU_3	CARMO_AIRTEMP	Intake air temperature
ECU_4	CARMO_WATERTEMP	Engine cooling temperature
ECU_5	CARMO_MANIFPRES	Manifold air pressure
ECU_6	CARMO_BATTERY	Battery voltage