

AiM Infotech

EFI EURO 2 V006, V009 ECU

Release 1.01

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ECU



This tutorial explains how to connect EFI EURO 2 ECUs to AiM devices.

## 1

# Supported models and years

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Supported EURO 2 ECUs are:

- EURO 2 V006
- EURO 2 V009

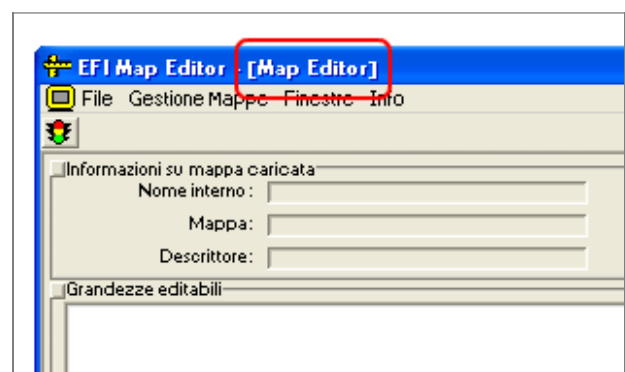
## 2

# Software setup

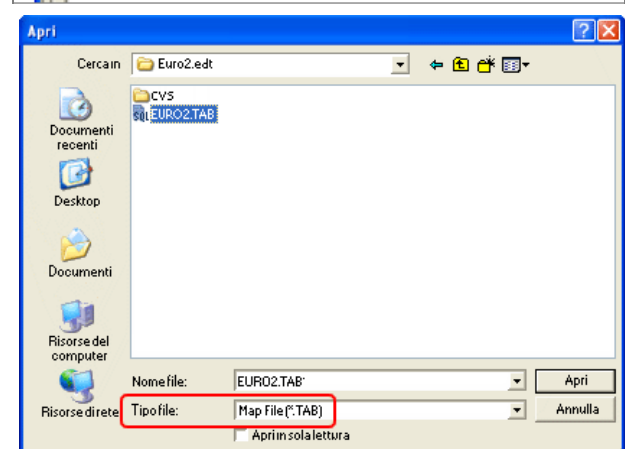
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EFI EURO 2 ECUs come with the dedicated ECT\_MOD software to be used for setting the ECU.

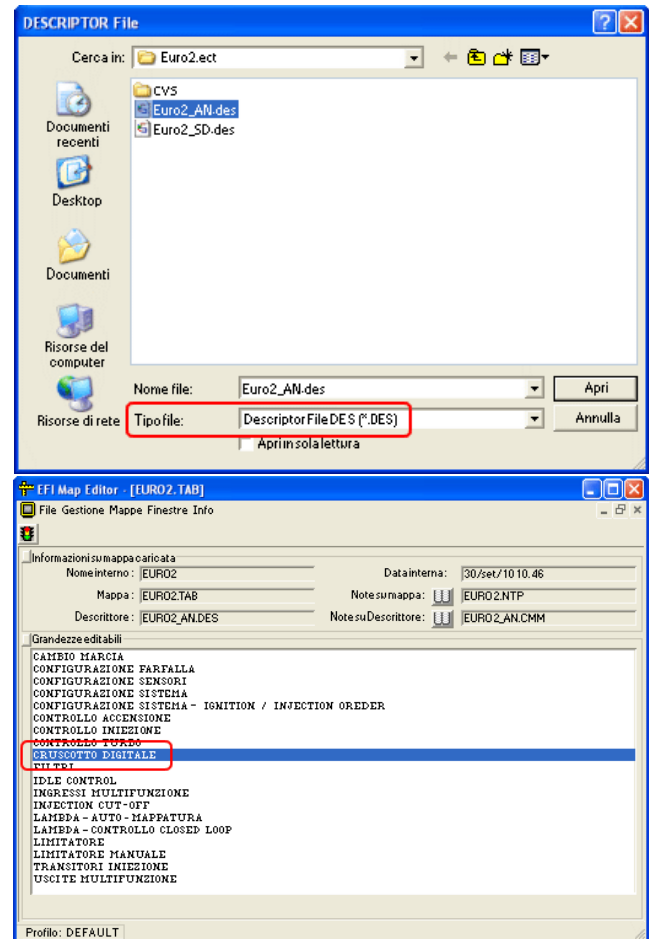
- Run the software
- Open Map Editor as shown here on the right



- Select file type "Map File" and load the related EURO 2 file.



- Select file type "Description file" and load the related EURO 2 file



To enable "2D/AIM" protocol set the first row on "1" as shown in the images here below. Afterwards you need to fill in the address codes in the rows indicated. Images here below shows on the left EURO\_2\_V006 address codes and on the right EURO\_2\_V009 address codes.

The screenshot shows the 'EFI Map Editor - [EURO2.TAB]' window. The 'CRUSCOTTO DIGITALE' section is highlighted with a red box. The table lists various CAN channels and their static addresses. The first row has '1=2D/AIM; 1' in the 'IO-Disabile' column.

Tipo di cruscotto	IO-Disabile		
Id 302 Canale 1 (200Hz)	- indirizzo tab statica per esportazione CAN #	54	1
Id 302 Canale 2 (200Hz)	- indirizzo tab statica per esportazione CAN #	53	
Id 302 Canale 3 (200Hz)	- indirizzo tab statica per esportazione CAN #	50	
Id 302 Canale 4 (200Hz)	- indirizzo tab statica per esportazione CAN #	58	
Id 303 Canale 1 (100Hz)	- indirizzo tab statica per esportazione CAN #	159	
Id 303 Canale 2 (100Hz)	- indirizzo tab statica per esportazione CAN #	154	
Id 303 Canale 3 (100Hz)	- indirizzo tab statica per esportazione CAN #	79	
Id 303 Canale 4 (100Hz)	- indirizzo tab statica per esportazione CAN #	116	
Id 304 Canale 1 (25Hz)	- indirizzo tab statica per esportazione CAN #	203	
Id 304 Canale 2 (25Hz)	- indirizzo tab statica per esportazione CAN #	51	
Id 306 Canale 3 (25Hz)	- indirizzo tab statica per esportazione CAN #	52	
Id 306 Canale 4 (25Hz)	- indirizzo tab statica per esportazione CAN #	59	

The screenshot shows the 'EFI Map Editor - [EURO2.TAB]' window. The 'CRUSCOTTO DIGITALE' section is highlighted with a red box. The table lists various CAN channels and their static addresses. The first row has '1=2D/AIM; 1' in the 'IO-Disabile' column.

Tipo di cruscotto	IO-Disabile		
Id 302 Canale 1 (200Hz)	- indirizzo tab statica per esportazione CAN #	53	1
Id 302 Canale 2 (200Hz)	- indirizzo tab statica per esportazione CAN #	69	
Id 302 Canale 3 (200Hz)	- indirizzo tab statica per esportazione CAN #	180	
Id 302 Canale 4 (200Hz)	- indirizzo tab statica per esportazione CAN #	193	
Id 303 Canale 1 (100Hz)	- indirizzo tab statica per esportazione CAN #	58*	
Id 303 Canale 2 (100Hz)	- indirizzo tab statica per esportazione CAN #	204	
Id 303 Canale 3 (100Hz)	- indirizzo tab statica per esportazione CAN #	158	
Id 303 Canale 4 (100Hz)	- indirizzo tab statica per esportazione CAN #	106	
Id 306 Canale 1 (25Hz)	- indirizzo tab statica per esportazione CAN #	65	
Id 306 Canale 2 (25Hz)	- indirizzo tab statica per esportazione CAN #	66	
Id 306 Canale 3 (25Hz)	- indirizzo tab statica per esportazione CAN #	67	
Id 306 Canale 4 (25Hz)	- indirizzo tab statica per esportazione CAN #	18	

\*= Gauge boot (1bar gauge=200mbar).



The following table shows description of EFI EURO2\_V006 "Address Codes".

CODE	CHANNEL DESCRIPTION
<b>54</b>	RPM
<b>53</b>	AFRNGK – Lambda
<b>50</b>	Throttle position sensor
<b>58</b>	Manifold Air Pressure
<b>159</b>	CLC1
<b>154</b>	LRN – Linear
<b>79</b>	SA – Spark Advance
<b>116</b>	TEROG – Injection Time
<b>203</b>	Shift
<b>51</b>	Water Temperature
<b>52</b>	AIR Temperature
<b>59</b>	Barometric Pressure

The following table shows description of EFI EURO2\_V009 "Address Codes".

CODE	CHANNEL DESCRIPTION
<b>53</b>	AFRNGK – Lambda
<b>69</b>	SMOT
<b>180</b>	DC Boost Base
<b>193</b>	DC Boost
<b>58</b>	Gauge Boost (1 bar Gauge =2000 mbar)
<b>204</b>	Shift
<b>158</b>	Close loop flag
<b>106</b>	Injection phase
<b>65</b>	Output 3
<b>66</b>	Output 4
<b>67</b>	Output 5
<b>18</b>	TAB



### 3

## Wiring connection

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EFI Euro2 ECU features a bus communication protocol based on CAN on the 35 pins front male connector. Here below is connection table.

EFI connector pin	Pin function	AiM cable
22	CAN High	CAN+
6	CAN Low	CAN-

### 4

## AiM Logger configuration

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Before connecting the device to the ECU set it up as follows:

- Run Race Studio 2 software and follow this path:
- Device Configuration → Select the device you are using;
- select the configuration or press "New" to create a new one;
- select ECU manufacturer "EFI\_EUROPE" and, according to the ECU installed on your bike, ECU Model
  - "EURO\_2\_V006 or
  - "EURO\_2\_V009"
- transmit the configuration to the device pressing "Transmit".



## 4

# Available channels

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Channels received by AiM devices changes according to the selected protocol.

## 4.1

### "EFI EUROPE" "EURO\_2\_V\_006" protocol

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Channels received by AiM devices connected to "EFI EUROPE" "EURO2\_V\_006" protocol are:"

ID	CHANNEL NAME	FUNCTION
ECU_1	E2_RPM	RPM
ECU_2	E2_LAMBDA	Lambda sensor
ECU_3	E2_TPS	Throttle Position sensor
ECU_4	E2_MAP	Manifold Air pressure
ECU_5	E2_CLC	Closed Loop Control
ECU_6	E2_LEARN	Linear
ECU_7	E2_SPARK_ADV	Spark Advance
ECU_8	E2_TEROG	Erogation time
ECU_9	E2_SHIFT	Shift
ECU_10	E2_T_H2O	Water temperature
ECU_11	E2_T_AIR	Air Temperature
ECU_12	E2_BARO	Air Pressure

**Please note:** this Race Studio 2 configuration works only with EFI Euro\_2\_V\_006 customizable channels. This is why the channels list is so poor. To have more channels V\_009 ECU version is needed.

## 4.2

### "EFI\_EUROPE" "EURO\_2\_V\_009" protocol

Channels received by AiM devices connected to "EFI EUROPE" "EURO2\_V\_009" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	WALBRO_RPM	RPM
ECU_2	WALBRO_SPEED	Speed
ECU_3	WALBRO_TPS	Throttle position sensor
ECU_1	E2_RPM	RPM
ECU_2	E2_TPS	Throttle Position Sensor
ECU_4	E2_MAP	Manifold Air Pressure
ECU_5	E2_LNR1L	Analogic linear input 1
ECU_6	E2_DWARF	Throttle derivative
ECU_9	E2_AE	Fuel enrichment for positive TPS transient
ECU_10	E2_LNR2L	Analogic linear input 2
ECU_11	E2_AFRNGK	Lambda sensor
ECU_12	E2_SMOT	Smot
ECU_13	E2_DC_BOOST_BA	DC Boost Base
ECU_14	E2_DC_BOOST	DC Boost
ECU_15	E2_BOOST	Boost gauge
ECU_16	E2_SHIFT	Shift
ECU_17	E2_CLOSE_LOOP	Close loop
ECU_18	E2_INJ_PHASE	Angle sensor
ECU_19	E2_TEROG_BASE	Injection table - injection time
ECU_20	E2_TEROG	Real Injection Time
ECU_21	E2_SA_BASE	Ignition table - spark advance
ECU_22	E2_SA	Real spark advance
ECU_23	E2_AFRNGK1_LOG	AFRNGK1_LOG
ECU_25	E2_KFUEL_LEARN	Fuel correction coefficient for auto mapping



ECU_26	E2_CLC1	Closed loop control 1 (injection)
ECU_27	E2_TH2O	Water Temperature
ECU_28	E2_TAIR	Intake air Temperature
ECU_29	E2_OUT3	Output 3
ECU_30	E2_OUT4	Output 4
ECU_31	E2_OUT5	Output 5
ECU_32	E2_TAB	TAB
ECU_33	E2_BARO	Air pressure
ECU_34	E2_LNR3L	Analogic linear input 3
ECU_35	E2_LNR4L	Analogic linear input 4
ECU_38	E2_VBATT_DIR	Direct battery supply
ECU_39	E2_VBATT_KEY	ECU voltage supply