AiM Infotech

### Lotus Elise, Exige, 2-Eleven from 2004 ECU

#### Release 1.00







# Supported years and models

This tutorial explains how to connect Lotus cars to AiM devices. Supported years and models are:

•	Elise S2 192 CV EFIB120E 29F		2004
•	Exige S2 240R		2005
•	Elise S2/Exige S2/2-Eleven (white dash)	all models	2004-2007
•	EliseS2/Exige S2/2-Eleven (black dash)	all models	2008-2011
•	Elise S3	all models	from 2011

## 2 Wiring connection

Lotus cars feature a bus communication protocol based on CAN on the OBDII plug placed under the stock dash as shown here below on the left. On the right is OBDII connector pinout and bottom is connection table



				(	CAN High	I		
1	2	3	4	5	6	7	8	$\Big)$
9	10	11	12	13	<mark>14</mark>	15	16	/
					CAN Low			

OBDII Pin	Pin function
6	CAN High
14	CAN Low



InfoTech



•

#### 3 AiM Logger configuration

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 "Lotus" and, according to your vehicle characteristics ECU Model
    - $\circ~$  "Elise" for Lotus Elise S2 192 CV EFI B120E 29F and Exige S2 240R
    - o "Clusters 04-07" for Lotus Elise S2/Exige S2/2-Eleven all models (white dash) 2004-2007
    - o "Clusters 08-09" for Lotus Elise S2/Exige S2/2-Eleven all models (black dash) 2008-2011
    - o "Clusters 11" for Lotus Elise S3 from 2011
- transmit the configuration to the device pressing "Transmit".

InfoTech



### 4 Available channels

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

## 4.1 "Lotus" "Elise"

Channels received by AiM devices connected to "Lotus" "Elise" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	LOTUS_RPM	RPM
ECU_2	LOTUS_SPEED	Vehicle speed
ECU_3	LOTUS_TPS	Throttle position sensor
ECU_4	LOTUS_PPS	Pedal position sensor
ECU_5	LOTUS_MAF	Manifold air flow
ECU_6	LOTUS_ENG_TEMP	Engine temperature
ECU_7	LOTUS_AIR_TEMP	Intake air temperature



## 4.2 "Lotus" "Clusters 04-07"

Channels received by AiM devices connected to "Lotus" "Clusters 04-07" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	CU_SPEED	Vehicle speed
ECU_3	CU_RPM	RPM
ECU_4	CU_FUEL_IST	Instant fuel consumption
ECU_5	CU_FUEL_AVE	Average fuel consumption
ECU_6	CU_ENGT	Engine temperature
ECU_7	CU_SF_LIGHT	Shift light
ECU_8	CU_MIL_LIGHT	Malfunctioning indication light
ECU_9	CU_OIL_LIGHT	Oil low pressure light
ECU_10	CU_TC_LIGHT	Traction control light



## 4.3 "Lotus" "Clusters 08-09"

Channels received by AiM devices connected to "Lotus" "Clusters 08-09" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	CU_SPEED	Vehicle speed
ECU_3	CU_RPM	RPM
ECU_4	CU_FUEL_IST	Instant fuel consumption
ECU_5	CU_FUEL_AVE	Average fuel consumption
ECU_6	CU_ENGT	Engine temperature
ECU_7	CU_SF_LIGHT1	Shift light 1
ECU_8	CU_SF_LIGHT2	Shift light 2
ECU_9	CU_SF_LIGHT3	Shift light 3
ECU_10	CU_MIL_LIGHT	Malfunctioning indication light
ECU_11	CU_OIL_LIGHT	Oil low pressure light
ECU_12	CU_TC_LIGHT	Traction control light
ECU_15	CU_SERV_LIGHT	Service light
ECU_19	CU_TH2O_LIGHT	Engine coolant temperature light
ECU_23	CU_SEL_LTC	Ten steps Lotus traction control
ECU_24	OBD2_PPS	Pedal position sensor via OBDII
ECU_25	OBD2_TPS	Throttle position sensor via OBDII
ECU_26	OBD2_IAT	Intake air temperature via OBDII
ECU_27	OBD2_MAF	Manifold air flow via OBDII



## 4.4 "Lotus" "Clusters 11"<sup>1</sup>

Channels received by AiM devices connected to "Lotus" "Clusters 11" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	ECU_RPM	RPM
ECU_2	ECU_PPS	Pedal position sensor
ECU_3	ECU_CLUTCH	Clutch
ECU_4	ECU_BRK_SW	Brake switch
ECU_5	ECU_VEH_SPEED	Vehicle speed
ECU_10	ECU_FUEL_INST	Instant fuel consumption
ECU_11	ECU_FUEL_AVG	Average fuel consumption
ECU_12	ECU_ENG_T	Engine torque
ECU_13	ECU_SHIFT_1	Shift 1
ECU_14	ECU_SHIFT_2	Shift 2
ECU_15	ECU_SHIFT_3	Shift 3
ECU_16	ECU_MIL	Malfunctioning indication lamp
ECU_17	ECU_OIL_LAMP	Oil low pressure lamp
ECU_18	ECU_TC_SW	Traction control switch
ECU_19	ECU_SERV_LAMP	Service lamp
ECU_20	ECU_TH2O_LAMP	Engine coolant temperature
ECU_21	ECU_TC_LEV	Traction control level
ECU_22	ECU_REQ_TRQ	Requested torque
ECU_23	ECU_ENG_TRQ	Engine torque

<sup>&</sup>lt;sup>1</sup> **Please note**: this driver is under development; contact AiM for further information.