

AIM Infotech

Toyota Aygo

Release 1.00

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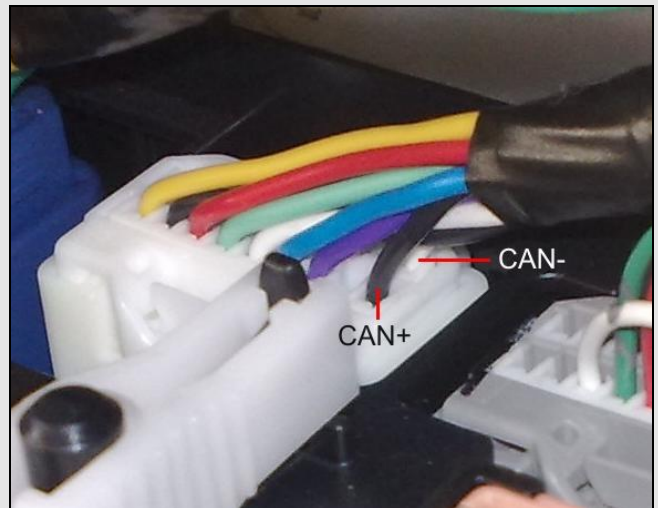


This tutorial explains how to connect Toyota Aygo (all years) to AIM loggers.

# 1

## Wiring connection

Toyota Aygo ECU is equipped with a CAN protocol used to communicate with external loggers. To reach the ECU CAN bus a connector is available. It is placed in the engine compartment – under the windscreen wipers in the fuse box over the battery. It is shown here below on the left. The image on the right highlights the cables to be used for AIM loggers connection. Under the images is the connection table.



Connector cable

Pin function

AIM cable

Black

CAN +

CAN+

White

CAN -

CAN-

## 2

# AIM Logger configuration

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Once the ECU connected to the logger, this one is to be configured as connected to that ECU.

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 "Toyota" and ECU Model "AYGO";
- transmit the configuration to the device pressing "Transmit".

## 3

# Available channels

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Channels received by AIM loggers connected to Toyota Aygo (all years) are:

ID	CHANNEL NAME	FUNCTION
ECU_1	AYGO_RPM	RPM
ECU_2	AYGO_SPEED	Vehicle speed
ECU_3	AYGO_PPS	Pedal position sensor
ECU_4	AYGO_TPS	Throttle position sensor
ECU_5	AYGO_KICKDOWN	Kick down
ECU_6	AYGO_GEAR	Engaged gear
ECU_7	AYGO_ECT	Engine cooling temperature
ECU_8	AYGO_IAT	Intake air temperature
ECU_9	AYGO_ENGT	Engine temperature
ECU_10	AYGO_MAP1	Manifold air pressure 1
ECU_11	AYGO_MAP2	Manifold air pressure 2
ECU_12	AYGO_BARO	Barometric pressure
ECU_13	AYGO_UNKN1	Unidentified channel 1
ECU_14	AYGO_UNKN2	Unidentified channel 2
ECU_15	AYGO_UNKN3	Unidentified channel 3
ECU_16	AYGO_UNKN4	Unidentified channel 4