

## • LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

### AiM Infotech

## Walbro MINJ600 ECU

### Release 1.01







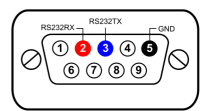
This tutorial explains how to connect Walbro MINJ600 to AiM devices.

#### 1

## Wiring connection

MINJ600 ECU features a serial communication protocol. The connection with AiM devices is made using the DB9 connector on the ECU wiring. Here below top left the DB9 is highlighted while on the right is its pinout. Bottom of them is connection table.





DB9 connector pin	Pin function	AiM cable
2	RS232RX	RS232TX
3	RS232TX	RS232RX
5	GND	GND



2

# AiM device configuration

Before connecting the ECU to AiM device set this up using AiM Race Studio software. The parameters to select in the device configuration are:

- ECU manufacturer "Walbro"
- ECU Model "MINJ600";

3

## Available channels

Channels received by AiM devices connected to "Walbro" "MINJ600" protocol are:

CHANNEL NAME	FUNCTION
ECU_RPM	RPM
ECU_SPEED	Vehicle speed
ECU_TPS	Throttle position sensor
ECU_DELTA_TPS	Throttle position sensor delta
ECU_MAP	Manifold air pressure
ECU_BAP	Barometric air pressure
ECU_TAIR	Intake air temperature
ECU_TENG	Engine temperature
ECU_LAMBDA_1	Lambda value 1
ECU_LAMBDA_2	Lambda value 2
ECU_INJ1	Injection time 1
ECU_INJ2	Injection time 2
ECU_INJ3	Injection time 3
ECU_INJ4	Injection time 4
ECU_INJ5	Injection time 5
ECU_INJ6	Injection time 6
	ECU_RPM ECU_SPEED ECU_TPS ECU_DELTA_TPS ECU_MAP ECU_BAP ECU_TAIR ECU_TENG ECU_LAMBDA_1 ECU_LAMBDA_2 ECU_INJ1 ECU_INJ2 ECU_INJ3 ECU_INJ4 ECU_INJ5

## InfoTech



ECU_17	ECU_SPARK1	Spark advance 1
ECU_18	ECU_SPARK2	Spark advance 2
ECU_19	ECU_SPARK3	Spark advance 3
ECU_20	ECU_SPARK4	Spark advance 4
ECU_21	ECU_SPARK5	Spark advance 5
ECU_22	ECU_SPARK6	Spark advance 6
ECU_23	ECU_PHASE	Phase
ECU_24	ECU_GEAR	Engaged gear
ECU_25	ECU_CAM_REF	Camshaft reference
ECU_26	ECU_CAM_POS_R	Right camshaft position
ECU_27	ECU_CAM_POS_L	Left camshaft position
ECU_28	ECU_DUTY_BOOST	Duty boost
ECU_29	ECU_IDLE_POSITION	Idle valve position
ECU_30	ECU_ACTIVE_BLOCK	Active block
ECU_31	ECU_V_BATT	Battery supply
ECU_32	ECU_AUX_P1	Auxiliary pressure sensor 1
ECU_33	ECU_AUX_P2	Auxiliary pressure sensor 2
ECU_34	ECU_CALC_MAP	Calculated manifold air pressure
ECU_35	ECU_ERCOUNTER	Error counter