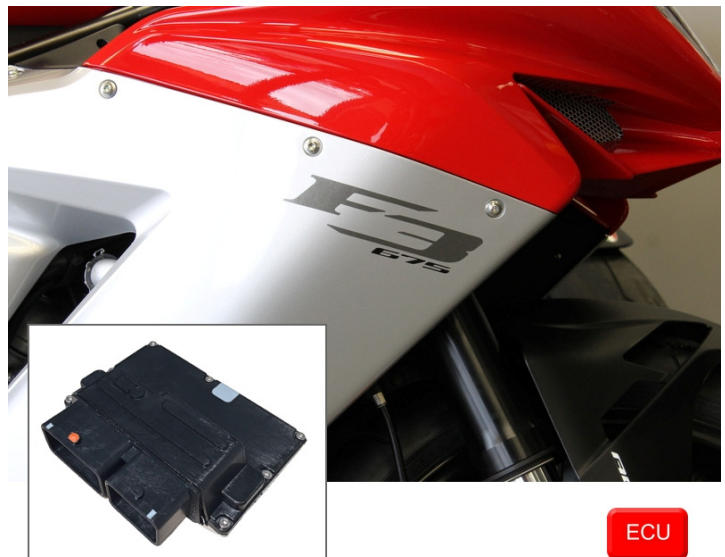


AiM User Guide

MecTronic MV_ECU KIT_476

Release 1.00



3

AiM device configuration

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

- ECU manufacturer: "MecTronik"
- ECU Model: "MV_ECU KIT_476"

4

Available channels

Channels received by AiM devices connected to "MecTronik" "MV_ECU KIT_476" are:

ID	CHANNEL NAME	FUNCTION
ECU_1	ECU_RPM	RPM
ECU_2	ECU_TPS	Throttle Position sensor
ECU_3	ECU_BRK_F	Front brake
ECU_4	ECU_GEAR	Engaged gear
ECU_5	ECU_V_BATT	Battery supply
ECU_6	ECU_SPEED_F	Front wheel speed
ECU_7	ECU_SPEED_R	Rear wheel speed
ECU_8	ECU_ENG_STATE	Engine status
ECU_9	ECU_DBW_STATE	Drive by wire status
ECU_10	ECU_WTS	Engine coolant temperature
ECU_11	ECU_ATS	Intake air temperature
ECU_12	ECU_OPS	Oil pressure
ECU_13	ECU_WORK_MODE	Selected map
ECU_14	ECU_LAMBDA	Lambda value
ECU_15	ECU_SUSP_F	Front suspension
ECU_16	ECU_SUSP_R	Rear suspension