Vi-PEC V44 and V88 ECU







INTRODUCTION

AIM has developed special applications for many of the most common ECUs: by special applications we mean user-friendly systems which allow to easily connect your ECU to our hi-tech data loggers: users just need to install harness between the **logger** and the ECU.

Once connected, the logger displays (and/or records, depending on the logger and on the ECU data stream) values like RPM, engine load, throttle position (TPS), air and water temperatures, battery voltage, speed, gear, lambda value (air/fuel ratio), analog channels...

All AIM loggers include – free of charge – **Race Studio 2** software, a powerful tool to configure the system and analyze recorded data on your PC.

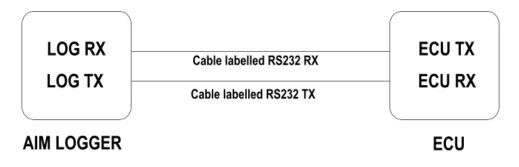
 Warning: once the ECU is connected to the logger, it is necessary to set it in the logger configuration in Race Studio 2 software: Select Manufacturer "VIPEC" and Model "V44_V88".
 Refer to Race Studio Configuration user manual for further information concerning the loggers configuration.
 Warning: it is strongly recommended to check whether the ECU needs specific software settings to export data.

IMPORTANT: using the latest "VIPEC Manager" software NO ADAPTER IS NEEDED to connect Vi-PEC V88 to an AIM logger



1 – Serial Communication Setup

Vi-PEC ECU has a serial communication protocol (RS232) and is equipped with 4 connectors used to communicate parameters to external loggers or to configure the ECU itself.



1.1 – ECU connectors Description

The image below shows the ECU connections:



"A" connector is necessary to power the ECU
"B" connector is used to connect different kinds of sensors to the ECU
Connector labelled "USB" is used to connect the ECU to PC
Connector labelled "CAN" allows serial communication (see Chapter 2)



1.2 - Vi-PEC ECU Setup

The ECU must be re-configured using VIPEC Manager software:

- "BAUDRATE" has to be set at "19200"
- "DATASTREAM MODE" has to be "REQUESTED SHORT"

Vi-PEC Engine Management					
File Options Settings Runtime Displays ECU Controls	Tuning Help				
	LSZM				
Configuration	Configuration			Engine Type Piston	•
▷ Fuel - Advanced #	Baud Rate	19200	•		
Ignition Ignition Setup	Datastream Mode	Requested - Short	•		
- ECT Ign Trim	Firing Order Table				

Warning: in case of lack of communication between logger and ECU, disconnect the ECU from PC

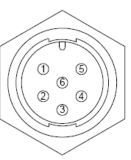
2 – Connection to AIM loggers

Connection between ECU and AIM loggers is to be made as follows:

- AIM cable labelled "RS232RX" is to be connected to pin 5 of ECU "CAN" connector (ECU RS232TX).
- AIM cable labelled "RS232TX" is to be connected to pin 6 of ECU "CAN" connector (ECU RS232RX).
- AIM cable labelled "GND" is to be connected to pin 1 of ECU "CAN" connector (GND).

ECU "CAN" connector is shown here below on the left (bottom connector) and its pinout is shown on the right.





Pin	Color	Function
1	Brown	Ground
2	Blue	N/A
3	White	CAN H
4	Green	CAN L
5	Yellow	ECU RS232 TX
6	Gray	ECU RS232 RX

Looking into ECU connector



3 – Vi-PEC ECU communication protocol

Channels received by AIM loggers connected to Vi-PEC ECU are:

RPM

ID CHANNEL NAME

FUNCTION

ECU_1	VP_RPM
ECU_2	VP_MAP
ECU_3	VP_MGP
ECU_4	VP_BAROMETRIC
ECU_5	VP_TPS
ECU_6	VP_DUTY_CYCLE
ECU_7	VP_DUTY_CYC (S)
ECU_8	VP_INJ_PW
ECU_9	VP_ECT
ECU_10	VP_IAT
ECU_11	VP_BATT_VOLT
ECU_12	VP_MAF
ECU_13	VP_MAF_CYI
ECU_14	VP_GEAR
ECU_15	VP_ECU_TEMP
ECU_16	VP_INJ_ANGLE
ECU_17	VP_IGN_ANGLE
ECU_18	VP_CAM_INL_LH
ECU_19	VP_CAM_INL_RH
ECU_20	VP_CAM_EXH_LH
ECU_21	VP_CAM_EXH_RH
ECU_22	VP_GPTemp_AN1
ECU_23	VP_GPTemp_AN2
ECU_24	VP_GPTemp_AN3
ECU_25	VP_GPTemp_AN4
ECU_26	VP_GPPress_AN1
ECU_27	VP_GPPress_AN2
ECU_28	VP_GPPress_AN3
ECU_29	VP_GPPress_AN4
ECU_30	VP_GPPress_AN5
ECU_31	VP_GPPress_AN6
ECU_32	VP_GPPress_AN7
ECU_33	VP_GPPress_AN8
ECU_34	VP_GPPress_AN9
ECU_35	VP_GPPress_AN10
ECU_36	VP_GPPress_AN11

Manifold Air Pressure NOT AVAILABLE Barometric value Throttle position sensor NOT AVAILABLE NOT AVAILABLE Injection power Engine cooling temperature Intake air temperature Battery voltage Mass Air Flow Cylinder Mass air flow Gear Number ECU temperature Injection angle Ignition angle **Camshaft Inlet Position Camshaft Inlet Position Camshaft Exhaust Position Camshaft Exhaust Position Generic Temperature Channels Generic Temperature Channels Generic Temperature Channels Generic Temperature Channels** Generic Sensor Channels Generic Sensor Channels **Generic Sensor Channels** Generic Sensor Channels **Generic Sensor Channels Generic Sensor Channels** Generic Sensor Channels



ECU_37	VP_DI_SPEED1	Generic Speed Channels
ECU_38	VP_DI_SPEED2	Generic Speed Channels
ECU_39	VP_DI_SPEED3	Generic Speed Channels
ECU_40	VP_DI_SPEED4	Generic Speed Channels
ECU_41	VP_DI_SPEED5	Generic Speed Channels
ECU_42	VP_DI_SPEED6	Generic Speed Channels
ECU_43	VP_DI_FREQ1	Generic Frequency Channels
ECU_44	VP_DI_FREQ2	Generic Frequency Channels
ECU_45	VP_DI_FREQ3	Generic Frequency Channels
ECU_46	VP_DI_FREQ4	Generic Frequency Channels
ECU_47	VP_DI_FREQ5	Generic Frequency Channels
ECU_48	VP_DI_FREQ6	Generic Frequency Channels
ECU_49	VP_KNOCK_LEVEL	Knock level
ECU_50	VP_KNOCK_COUNT	Knock count
ECU_51	VP_KNOCK_TARGET	Knock Target
ECU_52	VP_DWELL_TIME	Coil Dwell Time
ECU_53	VP_OV_VOLT_LIM	Overvoltage Limiter (1=Act – 0=Not Act)
ECU_54	VP_OV_FUEL_LIM	Overrun Fuel Cut (1=Act – 0=Not Act)
ECU_55	VP_VOLTAGE_LIM	Voltage limit (1=Act – 0=Not Act)
ECU_57	VP_MAX_IGN_LIM	Max ignition limiter (1=Act – 0=Not Act)
ECU_58	VP_SPEED_LIM	Speed limiter (1=Act – 0=Not Act)
ECU_59	VP_MAP_LIM	Manifold air pressure limit (1=Act – 0=Not Act)
ECU_60	VP_RPM_LIM	RPM Limit(1=Act – 0=Not Act)
ECU_65	VP_AN_LIM	Limit (1=Act – 0=Not Act)
ECU_66	VP_WAKEUP_STATUS	Wake Up Status (1=Act – 0=Not Act)
ECU_67	VP_LCH_RPM_LIM	Launch RPM Limit (1=Act – 0=Not Act)
ECU_68	VP_UN_VOLT_LIM	Under Voltage Limit (1=Act – 0=Not Act)
ECU_69	VP_TG1_ERR_CNT	Trig1 Error Counter
ECU_70	VP_TG2_ERR_CNT	Trig2 Error Counter
ECU_76	VP_ECCS_WIDESLOT_ERR	ECCS Widest Slot Error (1=Y – 2=NO)
ECU_77	VP_TRIG2_ERR	Trig2 Error Signal (1=Y – 2=NO)
ECU_78	VP_TRIG1_ERR	Trig1 Error Signal (1=Y – 2=NO)