SYBELE Challenger 4 RS232







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: user need only 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 AlM 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 "SYBELE" and Model "RS232".

Refer to Race Studio Configuration user manual for further information concerning the loggers configuration.

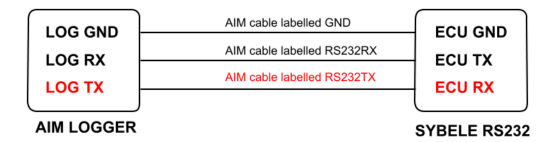
Warning: it is strongly recommended to always verify whether the ECU needs specific software settings to export data.



1 -Serial communication Setup

Sybele Challenger4 RS232 ECU has a serial communication protocol and is equipped with a 35 pins male connector used to communicate with an external logger and to configure the ECU itself.

The image here below shows the standard serial communication setup used to connect the ECU with AIM loggers.



Note: Sybele Challenge RS232 needs connection of LOG TX cable to ECU RX pin too.

2 - Connection to AIM loggers

To connect Sybele Challenger4 RS232 – 35 pins male connector to – AIM loggers:

- Connect cable labelled RS232RX with ECU TX (pin 13)
- Connect cable labelled RS232TX with ECU RX (pin 31)
- Connect cable labelled GND with ECU power GND (pin 29)

Here below the connector of the ECU and its pinout is shown:



PIN	FUNCTION	COMMENTS
31	RS232RX	
13	RS232TX	
29	GND	



3 – Sybele Challenger4 ECU communication protocol

Channels received by AIM loggers connected to Sybele Challenger4 RS232 ECU are:

FUNCTION	COMMENTS
SYBELE_RPM	RPM
SYBELE_TPS	Throttle Position Sensor
SYBELE_MAP	Manifold Air Pressure
SYBELE_VBATT	Voltage Battery
SYBELE_AFR	Air Fuel Ratio
SYBELE_ENGTEMP	Engine Temperature
SYBELE_AIRT	Air Temperature
SYBELE_ATMPRESS	Atmospheric Pressure
SYBELE_GEAR	Gear number
SYBELE_INJTIME	Injection Time
SYBELE_ADVANCE	Advance
SYBELE_ COEXCORLAMBDA	Lambda Correction Coefficient
SYBELE_TURBO_PRESS	Turbo Pressure
SYBELE_POS_ELECT_TURBO	Electric Turbo Position
SYBELE_TPS_ELECT	Electric Throttle Position Sensor
SYBELE_RICH	Carburation setting
SYBELE_DEBIM	Manifold Air Flow
	SYBELE_RPM SYBELE_TPS SYBELE_MAP SYBELE_VBATT SYBELE_AFR SYBELE_ENGTEMP SYBELE_AIRT SYBELE_ATMPRESS SYBELE_GEAR SYBELE_INJTIME SYBELE_INJTIME SYBELE_ADVANCE SYBELE_COEXCORLAMBDA SYBELE_TURBO_PRESS SYBELE_POS_ELECT_TURBO SYBELE_TPS_ELECT SYBELE_RICH