



AiM InfoTech

SYVECS S7-I and S7-Plus ECUs

Release 1.00







1

Models and years

This document explains how to connect AiM devices to the vehicle Engine Control Unit (ECU) data stream.

Supported models are:

- S7-I
- S7-Plus

2

Wiring Connection

Syvecs S7-I and S7-Plus feature a specific manufacturer protocol based on CAN fixed datastream, accessible through the **C connector** plug placed on ECU harness. For this installation refer to the following pinout and its connection table.



C connector	pin
C8	
CO	

Pin function CAN Low CAN High

AiM cable CAN -CAN + AiM color cable

Blue

White



3

Race Studio configuration

Before connecting the AiM device to the ECU, set all functions using AiM software Race Studio. The parameters to set in the device configuration are:

ECU manufacturer: SYVECSECU Model: S7 (only RS3)

4

"SYVECS – S7" protocol

Channels received by AiM devices configured with "SYVECS – S7" protocol are:

CHANNEL NAME	FUNCTION
RPM	Engine RPM
PPS	Pedal position sensor
TPS	Throttle position sensor
Trq_Est_Output_T	Maximum value for eng Trq Output Pot Clamp
Trq_Output_Pos	Torque output position
Trq_Dmd_Pps	Torque driver demand
Trq_Est_Friction	Friction torque estimate multiplier
BP1_Duty	Blink code 1 duty
BP2_Duty	Blink code 2 duty
CL_PWM1_Duty	Pulse width module 1 duty
DPC_Duty	DPC duty
Brake_Light	Brake light
Launch_Switch	Launch switch
Change_Light	Change light
VIN_Tx	Vehicle identification number transmission
Fan3_Duty	Fan3_Duty



Fan6_Duty Fan6_Duty
Fan7_Duty Fan8_Duty
Fan8_Duty

Custom_Sensor1 Custom_Sensor1
Custom_Sensor2 Custom_Sensor2
Custom_Sensor3 Custom_Sensor3
Custom_Sensor4 Custom_Sensor4

RPM_DTR RPM D trace

MAP1_DT Manifold air pressure duty
TPS1_DT Throttle position sensor duty

Vehicle_Speed Vehicle speed

FL_Speed Front left wheel speed
FR_Speed Front rear wheel speed
RL_Speed Rear left wheel speed
RR_Speed Rear right wheel speed

MAP_Max Manifold air pressure maximum
MAP_Target1 Manifold air pressure target 1
MAP_Limit Manifold air pressure limiter

Clutch_Switch

Lambda 1

Lambda 2

AFR1

AFR2

Clutch switch

Lambda 1

Lambda 2

Air fuel ratio 1

Air fuel ratio 2

Fuel_Final_Pri Final fuel amount

Fuel_Final_Sec Fuel final

Fuel_Duty_Pri Injector duty %
Fuel_Duty_Sec Fuel duty second

Fuel_Cons_Vol Fuel consumption voltage
Fuel_Cons_Rate Fuel consumption rate

N2O_Final Nitrous final amount applied to solenoid

Fuel_End_Angle Fuel ending angle Long_Acc_G Inline accelerometer



Lat_Acc_G Lateral accelerometer

Yaw_Rate Yaw rate
Pitch_Rate Pitch rate

ECT Engine coolant temperature

ACT Air charge temperature EOT Engine oil temperature

FT Fuel temperature EOP Engine oil pressure

Rel_FP Fuel pressure

ECP Engine coolant temperature

CCP Crank case pressure

Trq_Fuel_Sev Torque fuel

Trq_lgn_Sev Torque ignition

Trq_lgn_Rtd Torque ignition retard

Ign_Final_Pri1 Ignition final

Launch_RPM Launch RPM target

Rev_Limit_RPM Revolution limited RPM

Rev_Cut_RPM Revolution cut limited

FLVLA Fuel level value
Gear Engaged gear

Fuel_Comp Fuel consumption

Idle_TargetIdle targetTrq_Fuel_Sev_SrcTorque fuel

Knock_Warning Knock warning

TPS_CLOSED Throttle state (Open/closed)

Idle_Control_Act Idle control activation

N2O_Switch Nitrous switch position

Custom_Sensor5 Custom_Sensor5
Custom_Sensor6 Custom_Sensor6
Custom_Sensor7 Custom_Sensor8
Custom_Sensor8 Custom_Sensor8
Fuel_Pump_Duty Fuel pump duty



Fuel pump 1 Fuel pump 1
Fuel pump 2 Fuel pump 2
Fuel pump 3 Fuel pump 3

Dbw_Duty Drive by wire duty
Dbw_Target Drive by wire target

EGT1 Exhaust gas temperature 1
EGT2 Exhaust gas temperature 2

VVT_In Variable valve timing on intake
VVT_Ex Variable valve timing on exhaust

VVT_In_Target Variable valve timing on intake target
VVT_Ex_Target Variable valve timing on exhaust target

Fan1 Fan1 Fan2 Fan2 Fan4 Fan5 Fan5

Limp_Mode Limp mode

Sensor_Warn_Lev Warn sensor level

Error_Flags_H Error flags H
Error_Flags_L Error flags L
Cruise_Active Cruise active

BAP Barometric pressure

Air_Con_Control Output for air conditioning relay
Air_Con_Switch Air conditioning system switch

CAL_Select Calibration switches

Launch_Select Launch select

ALS_Select Anti-lag selected

WG_Final_Duty Wastegate duty final amount after all corrections

Launch_In_Stage Launch in stage
Turbo_Speed Turbo speed

N20P Nitrous pressure

Cruise_Set_Speed Cruise set speed VBATT Battery voltage



Pit_Switch Pit switch

Pit_Limit_Active Pit limiter active

Technical note: not all data channels outlined in the ECU template are validated for each manufacture's model or variant; some of the outlined channels are model and year specific, and therefore may not be applicable.