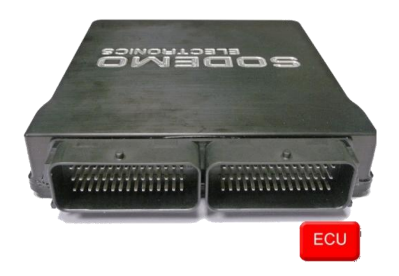
AiM InfoTech

SODEMO - EV14

Release 1.00







1

Supported models

This user guide explains how to connect Sodemo ECUs to AiM devices. Supported models are:

SODEMO EV14SODEMO EV16



2

Wiring connection

These models are equipped with a specific manufacturer protocol based on CAN, accessible through the ECU connectors specified here below in the respective connection tables.





EV14 EV16

EV14 Connection table

45+45 Pin connector	Function	AiM Cable	AiM Cable color
86	CAN Low	CAN -	Blue
87	CAN High	CAN +	White

EV16 Connection table

18 Pin connector	Function	AiM Cable	AiM Cable color
A1	CAN Low	CAN -	Blue
A2	CAN High	CAN +	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: **SODEMO**

• ECU Model: **EV 14** (RS3 Only)

4

"SODEMO - EV 14" protocol

Channels received by AiM devices configured with "SODEMO - EV 14" protocol are:

CHANNEL NAME	FUNCTION
RPM	Engine RPM
Gear	Engaged gear
Speed	Vehicle speed
WaterTemp	Water temperature
OilTemp	Oil temperature
MAP	Manifold air pressure
CarterPress	Carter pressure
AtmPress	Atmospheric pressure
FuelPress	Fuel pressure
OilPress	Oil pressure
CAM1Ang	Camshaft 1 position angle
CAM3Ang	Camshaft 3 position angle
CAM4Ang	Camshaft 4 position angle
SetCAM12	Camshaft 1-2 set point
Advance	Advance angle

InfoTech



TPS1 Throttle position sensor

TPS2 Throttle position sensor
PPS1 Pedal position sensor 1

RCOCAM1 PWM Cam1
RCOCAM2 PWM Cam2
RCOCAM3 PWM Cam3
RCOCAM4 PWM Cam4

PPS2 Pedal position sensor 2

Inj2Time Injection 2 time
Inj1Time Injection 1 time
BattVolt Battery voltage

VPotBV Potentiometer voltage

FuelRem Fuel level – Remaining fuel

FuelBurned Burned fuel ErrFlag Error flag Error flag 2

Rich Richness percentual
AirTemp Air temperature

CAM2Ang Camshaft 4 position angle

FlagSw Flag switch

SetCAM34 Camshaft 3-4 set point

PhaseFlag Flag phase

TotKm Total distance (km)

CorrFlag Flag correction

Libre Free channel

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.