

Skema Esse1 communication protocol

Channels received by AIM loggers connected to Skema Esse1 ECU are:

ID	CHANNEL NAME	FUNCTION
ECU_2	S1_K_LAM1	Lambda correction 1
ECU_3	S1_K_LAM2	Lambda correction 2
ECU_4	S1_K_LAM3	Lambda correction 3
ECU_5	S1_K_LAM4	Lambda correction 4
ECU_6	S1_LAM1	Lambda value 1
ECU_7	S1_LAM2	Lambda value 2
ECU_8	S1_LAM3	Lambda value 3
ECU_9	S1_LAM4	Lambda value 4
ECU_10	S1_TPS	Throttle position sensor
ECU_11	S1_MAP	Manifold air pressure
ECU_12	S1_VBATT	Battery supply
ECU_13	S1_ECT1	Engine cooling temperature 1
ECU_14	S1_ECT2	Engine cooling temperature 2
ECU_15	S1_IAT1	Intake air temperature 1
ECU_16	S1_IAT2	Intake air temperature 2
ECU_17	S1_OILT1	Oil temperature 1
ECU_18	S1_OILT2	Oil temperature 2
ECU_19	S1_GEART	Gearbox temperature
ECU_20	S1_CARTER_P	Carter pressure
ECU_21	S1_OIL1_P	Oil pressure 1
ECU_22	S1_OIL2_P	Oil pressure 2
ECU_23	S1_FUEL_P	Fuel pressure
ECU_24	S1_WAT_P	Water pressure
ECU_25	S1_GEAR_P	Gear box pressure
ECU_26	S1_AUX_T	Auxiliary temperature
ECU_27	S1_AUX_P	Auxiliary pressure