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# LAMBDA controller LSU 4.9 & LSU 4.2

## Brief description

Product LAMBDA controller LSU 4.9 & LSU 4.2 is separate module for control and signal processing of wideband Lambda sensor type LSU 4.9 and LSU 4.2.

LAMBDA controller is based on circuit BOSCH CJ125 which serves basic function of oxygen sensor along with supporting microprocessor for filtering and control. Microprocessor also provides forwarding data to the diagnostic interface USB, Analog output - AO or CANbus in protocol SAE J1939. Lambda heater is controlled by PID regulator and the resistance of measuring cell (Nerns Cell) with auto-off option according to engine speed received from CANbus / J1939.

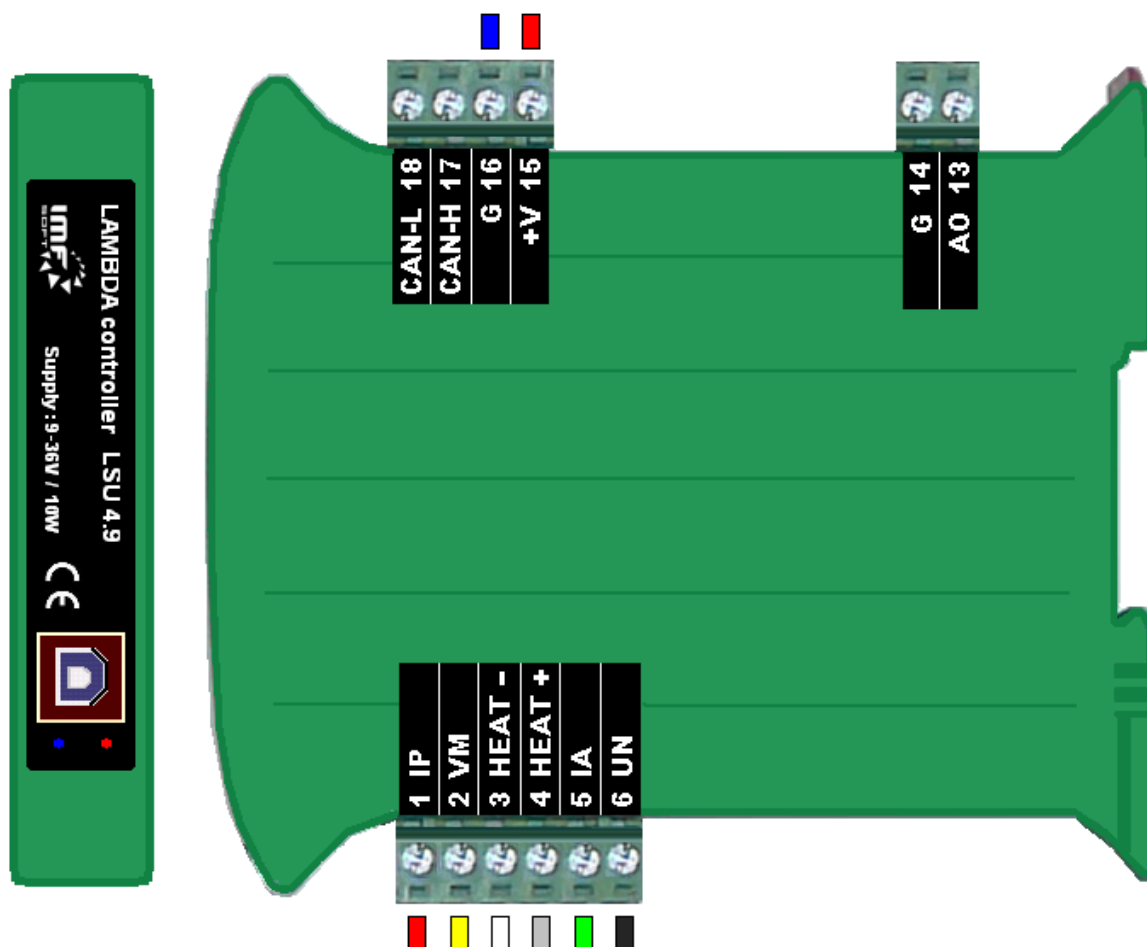
LAMBDA controller processes and visualizes data about Lambda mixture –  $\lambda$ , Oxygen – O<sub>2</sub>, Ratio – A/F, Sensor temperature – T [°C], Supply voltage – U[V], Analog output – AO [V] and Engine speed – RPM (speed takes from CANbus / J1939).

## Main Features

- ✓ Supply voltage range 7 to 36V (12V/24V)
- ✓ Consumption 10W (Lambda heater)
- ✓ Operation temperature -40 to 85 °C
- ✓ Support for Lambda sensor type: LSU 4.9 and LSU 4.2
- ✓ Used BOSCH CJ125 circuit and microprocessor support
- ✓ Visualization:
  - Lambda –  $\lambda$  ..... 0.7 to 12.5 ( $\pm 0.1\%$ )
  - Oxygen – O<sub>2</sub> ..... -7.5 to 20% ( $\pm 0.1\%$ )
  - Ratio – A/F ..... Gasoline, Diesel, Methanol, Ethanol  
E85, LPG, CNG, Hydrogen
  - Temperature – T [°C] ..... -40 to 1050 °C ( $\pm 3\text{ °C}$ )
  - Supply voltage – U [V] ..... 7 to 50V ( $\pm 2\%$ )
  - Analog output – AO [V] ..... 0 to 5V ( $\pm 0.5\%$ )
  - Engine hours ..... [h:m:s]
- ✓ CANbus support at protocol SAE J1939 (250kbps)
- ✓ Supported connection with ECU MASTER
- ✓ Galvanically isolated USB – USB protection against earth fault and EMC disturbances
- ✓ PC application – to visualize measured values
- ✓ Measuring the supply voltage
- ✓ Installation standard – DIN rail 35mm
- ✓ Protection class – IP20
- ✓ Dimensions 118x101x23mm



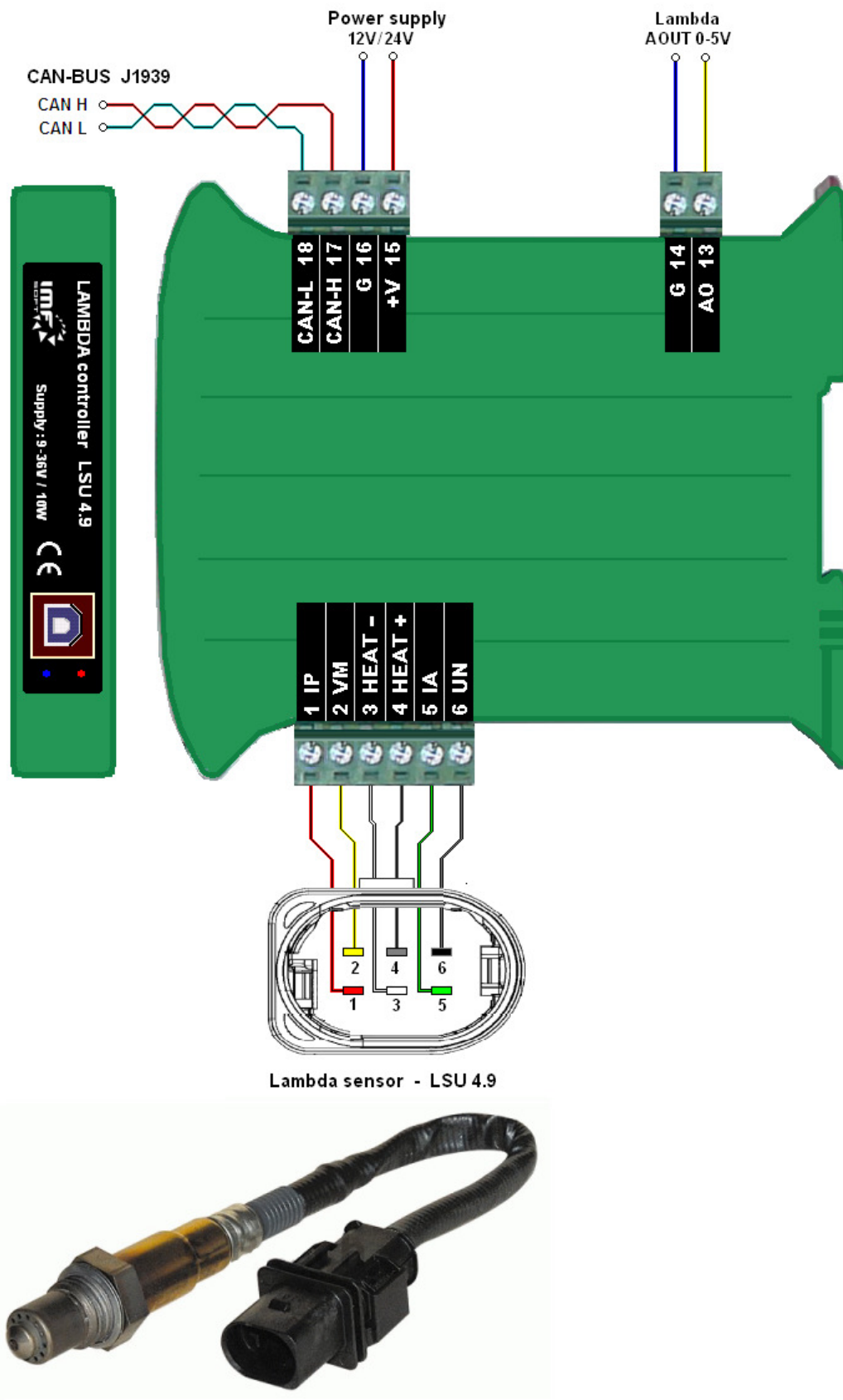
## LAMBDA controller – signal description



MARKING	MEANING	RANGE, ACTIVE LEVEL
+V	Power supply	9 to 36V (12V/24V)
G	Ground supply	0V
AO	Analog Output	0-5V ( $\pm 0.5\%$ )
CAN H CAN L	CAN bus	SAE J1939 / 250kbps
<b>LSU 4.9 (LSU 4.2)</b>		
IP (red)	Lambda LSU - pin 1 (6*)	IP/APE - pump current shunt input
VM (yellow)	Lambda LSU - pin 2 (5*)	VM/IPN - virtual ground output
HEAT- (white)	Lambda LSU - pin 3 (4*)	Uh-/H- - heating +
HEAT+ (grey)	Lambda LSU - pin 4 (3*)	Uh+/H - heating +
IA (green)	Lambda LSU - pin 5 (2*)	IA/RT - pump current control output
UN (black)	Lambda LSU - pin 6 (1*)	UN/RE - inverting input of pump

\* Index of pins depends on Lambda sensor type

## LAMBDA controller – wiring scheme



## Application LAMBDA control – visualization software

Visualization is done from application *LAMBDA control* run on your PC. The application works under *Windows 95* and higher. Installation requires 4MB of free space at your hard disc.

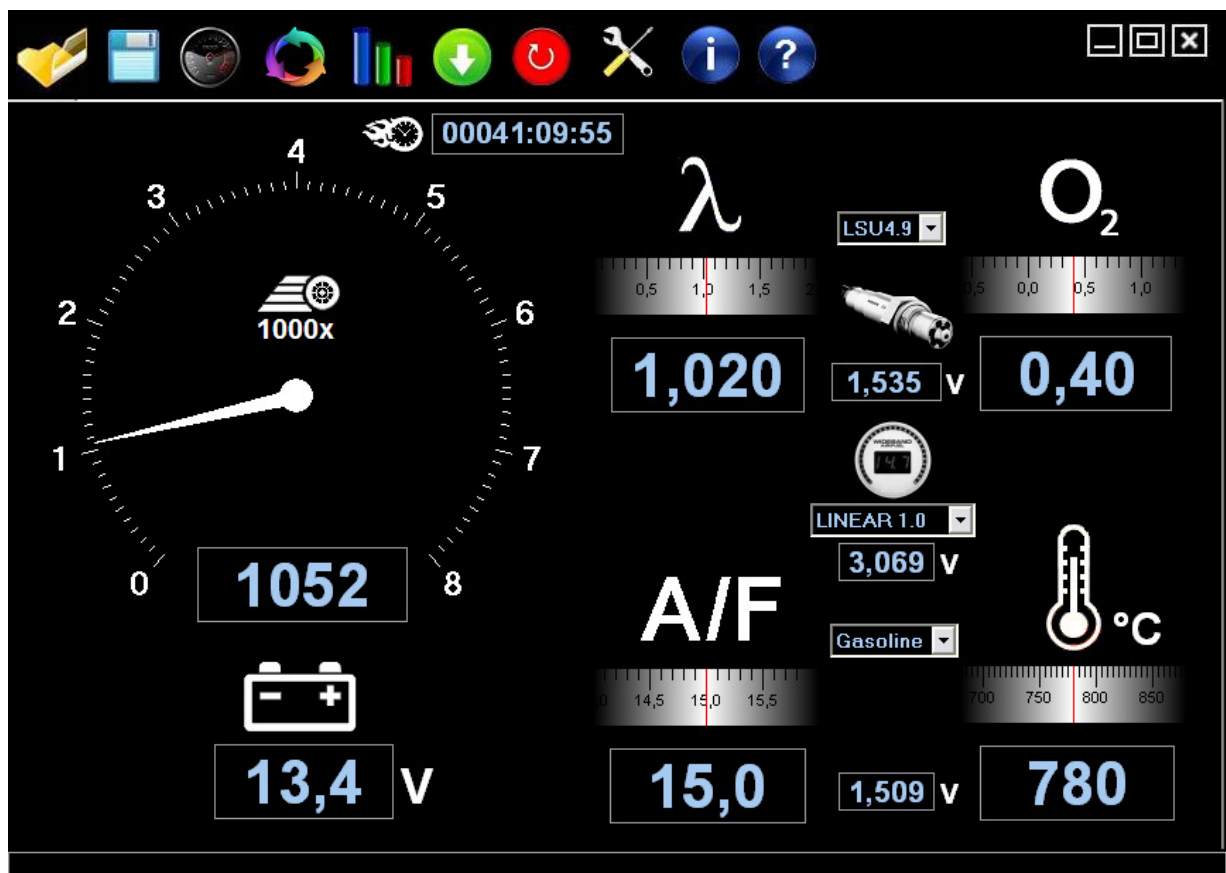
*To connect lambda to PC is used USB interface. Driver for USB is included on the installation CD.*

### Visualized information

- Revolutions [rev/min]
- Lambda –  $\lambda$
- Oxygen – O<sub>2</sub>
- Ratio – A/F
- Temperature – T [°C]
- Supply voltage – U [V]
- Analog output – AO [V]
- Engine hours [h:m:s]



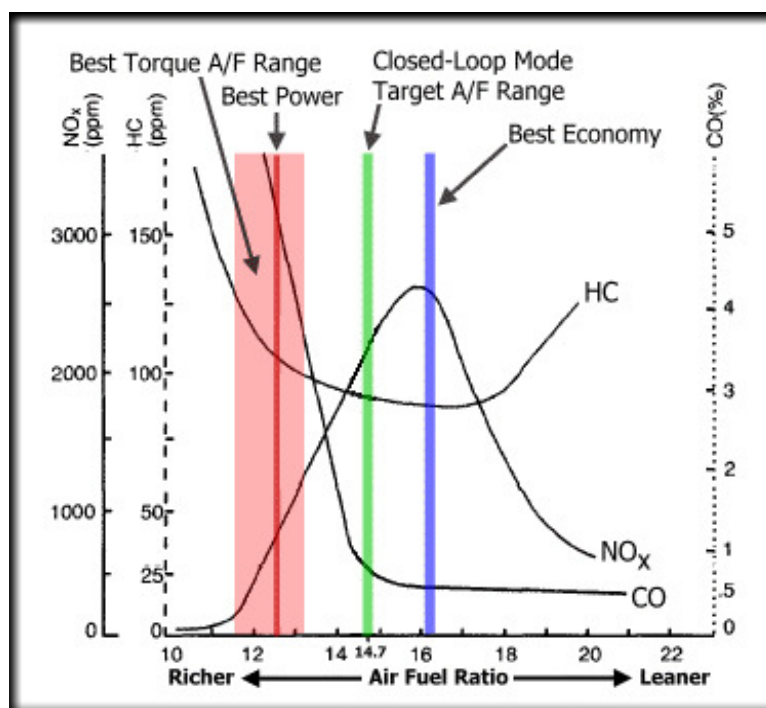
*Run the visualization*



**Table – AFR – Fuels**

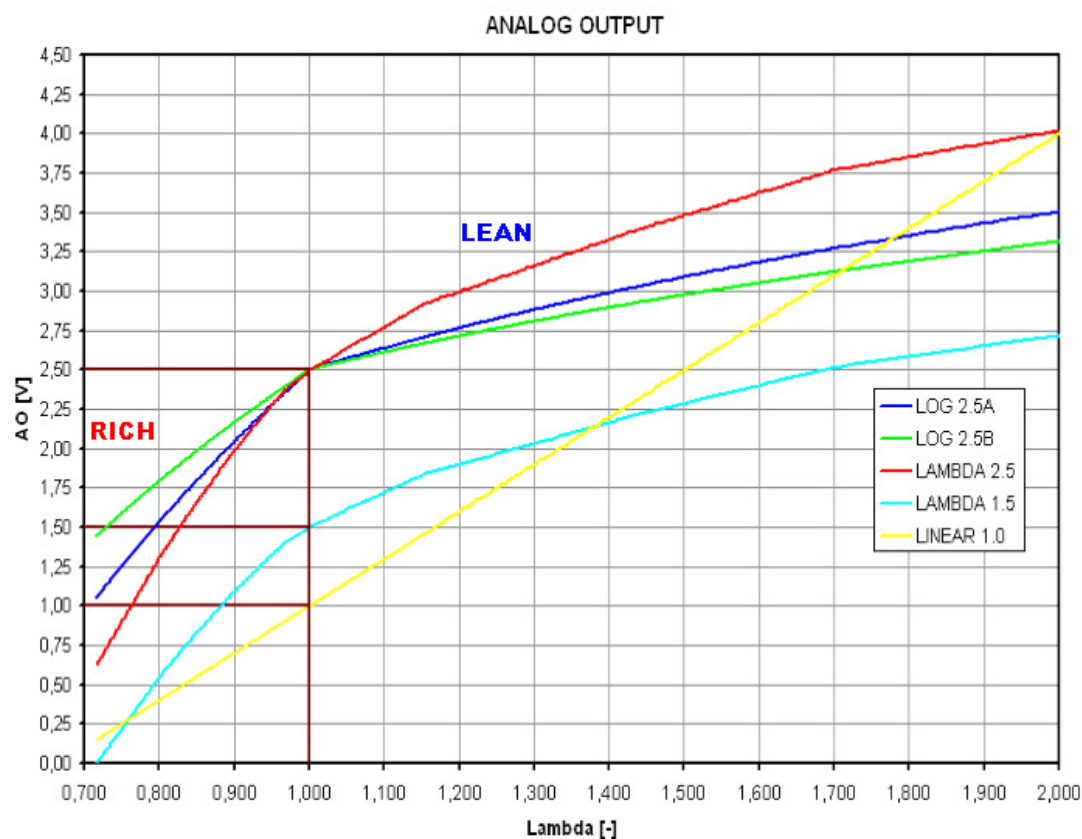
Gasoline, Diesel, Methanol, Ethanol, E85, Propane (LPG), Methane (CNG), Hydrogen

LAMBDA	AFR - Air Fuel Ratio							
	Gasoline	Diesel	Methanol	Ethanol	E85	LPG	CNG	Hydrogen
0.70	10.3	10.2	4.5	6.3	6.8	10.9	12.0	22.7
0.75	11.0	10.9	4.8	6.8	7.3	11.6	12.9	24.3
0.80	11.8	11.6	5.1	7.2	7.8	12.4	13.8	25.9
0.85	12.5	12.3	5.4	7.7	8.2	13.2	14.6	27.5
0.90	13.2	13.1	5.8	8.1	8.7	14.0	15.5	29.2
0.95	14.0	13.8	6.1	8.6	9.2	14.7	16.3	30.8
1.00	14.7	14.5	6.4	9.0	9.7	15.5	17.2	32.4
1.05	15.4	15.2	6.7	9.5	10.2	16.3	18.1	34.0
1.10	16.2	16.0	7.0	9.9	10.7	17.1	18.9	35.6
1.15	16.9	16.7	7.4	10.4	11.2	17.8	19.8	37.3
1.20	17.6	17.4	7.7	10.8	11.6	18.6	20.6	38.9
1.25	18.4	18.1	8.0	11.3	12.1	19.4	21.5	40.5
1.30	19.1	18.9	8.3	11.7	12.6	20.2	22.4	42.1
1.35	19.8	19.6	8.6	12.2	13.1	20.9	23.2	43.7
1.40	20.6	20.3	9.0	12.6	13.6	21.7	24.1	45.4
1.45	21.3	21.0	9.3	13.1	14.1	22.5	24.9	47.0
1.50	22.1	21.8	9.6	13.5	14.6	23.3	25.8	48.6
1.55	22.8	22.5	9.9	14.0	15.0	24.0	26.7	50.2
1.60	23.5	23.2	10.2	14.4	15.5	24.8	27.5	51.8

**Table – AFR – Power / Emissions / Economy**


## LAMBDA – Analog Output – AO

LAMBDA controller is able to generate an analogue output depending on measurement of the immediate LAMBDA values. Output curve can be adjusted to five different waveforms, any further are possible to add upon your special requirement. The exact value of each voltage curves are displayed in a separate file LAMBDA\_AnalogOUT (1002-0022-14).



## LAMBDA sensor LSU 4.9 – BOSCH 0 281 004 148 or BOSCH 0 258 017 025





## Assembly drawings

