

715 Center Street Grayslake IL 60030 P: 847.752.2700 E: info@livorsi.com

Data Gateway Installation

Automotive/Marine

With the Livorsi Data Gateway you can export CAN (Controller Area Network) engine data to a NMEA 2000® device and display engine data. For use with Vantage View® gauges or a NMEA 2000® navigation device such as Garmin, Lowrance or Raymarine. Please note that engine data is only transmitted if there is a sensor to support it.

Use this gateway to translate information to our state of the art Vantage View® Gauges.

Livorsi's Data Gateway simply plugs into a standard NMEA 2000® Tee connector which can be hooked directly to your device. On the engine side it will interface via CAN+ / CAN- wires to gather the info and send it off to a screen and or gauges.

Model Description	Part Number	
MEFI to NMEA2K	LGM4N2K	
J1939 to NMEA2K	LGJN2K	
MoTeC to NMEA2K	LGMN2K	
OBD2 to J1939 (GM only)	LGOBDJ	
harness	GATEWH	





Rev B 1 of 4

Data Gateway Installation Parameter List

Automotive/Marine

Your engine application may or may not output all of the parameters listed below. Contact your engine manufacturer for a detailed list.

NMEA 2000 Output Parameters (Tx)		
Input Parameter(Rx)	MEFI4A	MEFI4B	MEFI5/6 (J1939)
Air Temperature	Х	Х	Х
Barometric Pressure	Х	X	X
Battery Potential	Х	X	X
Boost Pressure	X	X	X
Engine Coolant Temperature	X	Х	X
Engine Coolant Pressure	X	X	X
Engine Fuel Rate	X	Х	X
Engine Hourmeter	X	Х	X
Engine Inlet Air Temp			
Engine Percent Load	NA (EEC2) ²	NA (EEC2) ²	X1
Engine Oil Pressure	X	Х	X
Engine Oil Temperature	X	X	X
Engine Speed	X (=====)	X (====)	Х
Engine Percent Torque Fuel Level	NA (EEC2) ²	NA (EEC2) ²	
Fuel Pressure	NA (EEL (D4))	NA (EEL (D4))	
Run Time Since Start	NA (EFL/P1) ²	NA (EFL/P1) ²	Х
Throttle Position	NA (LEE)2	NA /LEE\2	X ¹
Vehicle Distance (Since DTC clear)	NA (LFE) ²	NA (LFE) ²	^
Vessel Speed	X	X	NA (MEFI4B) ²
Current Gear	, , , ,	Λ	TWA (MELTID)
Engine Discrete Status:			
Check Engine	Х	Х	
Rev Limit Exceeded	Х	Х	
Low Oil Pressure	Х		
Low System Voltage	X		
Low Oil Level	Х		
General Warning 1	Х		
General Warning 2	Х		
Low Fuel Pressure	Х		
Emergency Stop Mode	Х		
Engine Over Temp	Х		

Input Parameter (Rx)	OBDII
Air Temperature	X
Barometric Pressure	Х
Battery Potential	Х
Boost Pressure	Х
Engine Coolant Temperature	Х
Engine Coolant Pressure	
Engine Fuel Rate	Х
Engine Hourmeter	
Engine Inlet Air Temp	Х
Engine Percent Load	Х
Engine Oil Pressure	Х
Engine Oil Temperature	Х
Engine Speed	Х
Engine Percent Torque	
Fuel Level	Х
Fuel Pressure	Х
Run Time Since Start	Х
Throttle Position	Х
Vehicle Distance (Since DTC clear)	Х
Vessel Speed	Х
Current Gear	Х

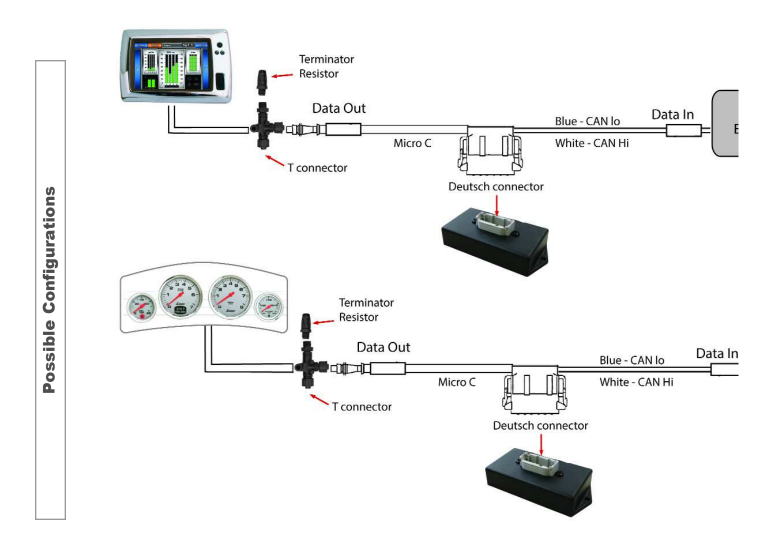
Rev B 2 of 4

Data Gateway Installation

Automotive/Marine

NMEA backbone cables, T fittings and power cable may be required if you are not tying into an existing backbone.

Please note that a terminating resistor is required for the system to perform as designed. Please see the next page for harness parts.



NMEA 2000® Capable Devices

SAEJ1939 Capable Devices

Rev B 3 of 4



Harnessing/Accessories Automotive/Marine

single T connector Part Number: 010-11078-00	120 Ohm female terminator Part Number: 010-11081-00	120 Ohm male terminator Part Number:010-11080-00		
backbone/drop cable 2 ft Part Number: 000-10068-001	single power cable Part Number: 010-11079-00			
backbone/drop cable 6 ft Part Number: 010-11076-00	backbone/drop cable 18 ft Part Number: 010-11076-01	backbone/drop cable 30 ft Part Number: 010-11076-02		

4 of 4 Rev B