

LIGO-PRO-BLE Datasheet

Version 1.0





General Introduction

LIGO-PRO-BLE Fuel Level Sensor is produced and developed by SOJI Electronics JSC. The device is designed to measure the level of liquid fuel and other non-conductive liquids in vehicle tanks and stationary fuel storage, applicable in different fields. The measured values will be transmitted to an external device as an output signal such as Analog, Frequency, RS232, or RS485... to connect to an external device.

The purpose of creating a new product was to satisfy the increasing demand of the transport telematics market for improved reliability of the design, data, and ease of installation. Unlike its predecessors, the new sensor is integrated with Bluetooth Low Energy (BLE) making installation more convenient, easier, and faster.

In addition, the new heavy-duty metal structure helps increase protection against electrostatic, electromagnetic and conducted interference. LIGO-PRO-BLE is also designed with IP69K waterproof standards and better shock and vibration resistance.

II. Key features

- High accuracy up to 99,5%.
- Wide range input voltage: 6-40V.
- Galvanic isolation up to 2500V.
- Can be optionally cut off or prolonged up to 6000mm.
- Wide operating temperature range from -40°C to +85°C.
- Built-in Anti-mud oil filter and anti-vibration springs.
- IP69K waterproof standard.
- Integrated BLE technology for configuration via smartphone (available on App Store and Google Play).

III. General applications

- Trucks, excavators, heavy construction machines...
- Marine vessels and electric generators.
- Off-highway machinery including high-temperature & vibration environments.
- Industrial oil storage tanks or stationary storage tanks.





IV. Specifications

Measuring error, % Dutput signal Analog (1-9V) Baud rate, bit/sec Power supply (DC input voltage, V) Supply protection (Over-voltage 100 VDC for 2 minutes. Reverse polarity) Maximum power consumption, mA Departing temperature, °C Maximum allowed humidity level,% Resolution, bit Digital reading range corresponding to the minimum level measurement value Average sampling period, s Message interval, s Analog (29V) Message interval, s Analog (29V) Analog (29V) Analog (29V) Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	PARAMETER	AF	RS232	RS485
Output signal Analog (1-9V) Baud rate, bit/sec 2400, 4800, 9600, 19200, 38400, 57600, 115200. Power supply (DC input voltage, V) Supply protection (Over-voltage 100 VDC for 2 yes minutes. Reverse polarity) Maximum power consumption, mA 20 Waterproof standard (Ingress protection rating, IP) Operating temperature, °C Maximum allowed humidity level,% Resolution, bit 12 Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Continuous Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Standard length (L), mm	700, 1000,	1500up t	to 6000 mm
Baud rate, bit/sec (1-9V) N332	Measuring error, %	± 0.5 %		
Fower supply (DC input voltage, V) Supply protection (Over-voltage 100 VDC for 2	Output signal	_	RS232	RS485
Supply protection (Over-voltage 100 VDC for 2 minutes. Reverse polarity) Maximum power consumption, mA 20 Waterproof standard (Ingress protection rating, IP) Operating temperature, °C Maximum allowed humidity level,% Resolution, bit 12 Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Baud rate, bit/sec			
Maximum power consumption, mA 20 Waterproof standard (Ingress protection rating, IP) Operating temperature, °C Maximum allowed humidity level,% Resolution, bit Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Analog (29V) Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Power supply (DC input voltage, V)	6-40V		
Waterproof standard (Ingress protection rating, IP) Operating temperature, °C Maximum allowed humidity level,% Resolution, bit Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Analog (29V) Average sampling period, s Message interval, s Continuous Continuous Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Continuous Digital reading range corresponding to the maximum level measurement value Analog (29V) Analog (29V) Augustian reading range and some selection of the maximum level measurement within the entire temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Supply protection (Over-voltage 100 VDC for 2 minutes. Reverse polarity)	Yes		
Operating temperature, °C Maximum allowed humidity level,% Resolution, bit Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Continuous Digital reading range corresponding to the maximum level measurement value Average sampling period, s Continuous Digital reading range corresponding to the maximum level measurement value Analog (29V) Average sampling period, s Continuous Digital reading range corresponding to the minimum level measurement value Analog (29V) Analog (29V) Average sampling period, s Continuous Digital reading range corresponding to the minimum level measurement value Analog (29V) Analog (38V) Analog (38V	Maximum power consumption, mA	20		
Maximum allowed humidity level,% Resolution, bit Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Waterproof standard (Ingress protection rating, IP)	IP69K		
Resolution, bit Digital reading range corresponding to the minimum level measurement value Digital reading range corresponding to the maximum level measurement value Analog (18V) Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Operating temperature, °C	-40+85		
Digital reading range corresponding to the minimum level measurement value (18V) Digital reading range corresponding to the Digital reading range corresponding to the maximum level measurement value (29V) Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Maximum allowed humidity level,%	100		
minimum level measurement value Digital reading range corresponding to the maximum level measurement value Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Resolution, bit	12		
maximum level measurement value Average sampling period, s Message interval, s Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Digital reading range corresponding to the minimum level measurement value		0	0
Message interval, s Continuous 1255 1255 Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Digital reading range corresponding to the maximum level measurement value		4095	4095
Absolute error in temperature measurement within the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Average sampling period, s	0255		
the entire temperature measuring range, °C Bluetooth 5.1, IEEE 802.15.4-2006, 2.4 GHz, -95 dBm sensitivity, +8 dBm TX Power	Message interval, s	Continuous	1255	1255
Bluetooth specs GHz, -95 dBm sensitivity, +8 dBm TX Power	Absolute error in temperature measurement within the entire temperature measuring range, °C		±1	
	Bluetooth specs	·		
10	Average service life, years (expected)	10	10	10



V. Dimensions

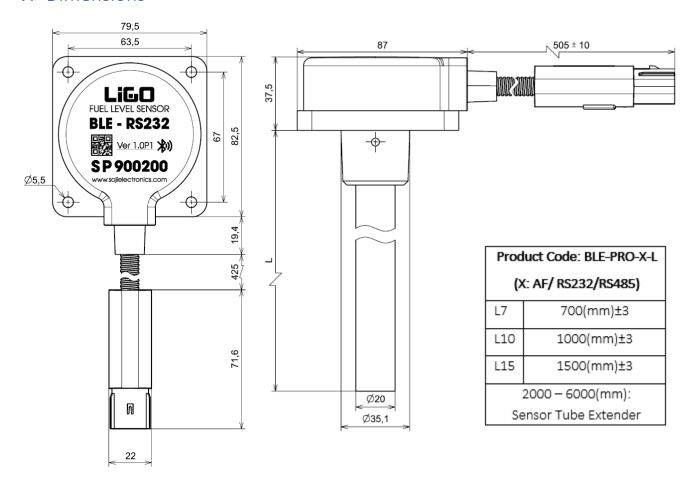


Figure 1. LIGO-PRO-BLE's overall dimensions (cm).



VI. Wiring Connection

AF (Analog & Frequency)

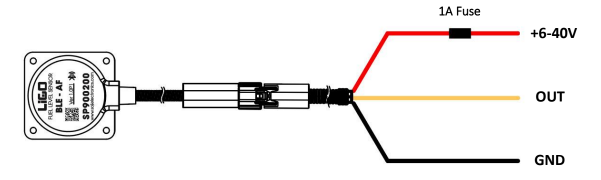


Figure 2. Wiring diagram of Analog and Frequency output signals.

RS232/RS485

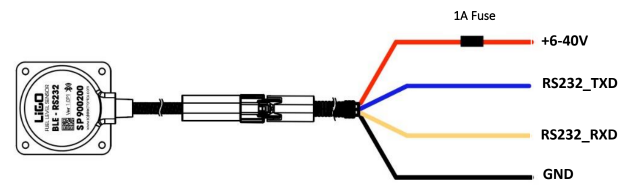


Figure 3. Wiring diagram of RS232 output signals.

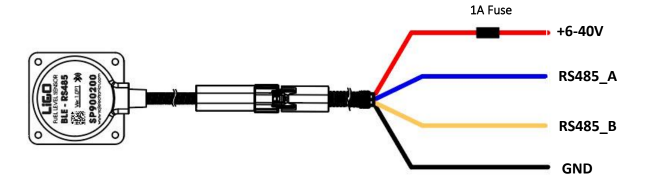


Figure 4. Wiring diagram of RS485 output signals.



VII. Connector

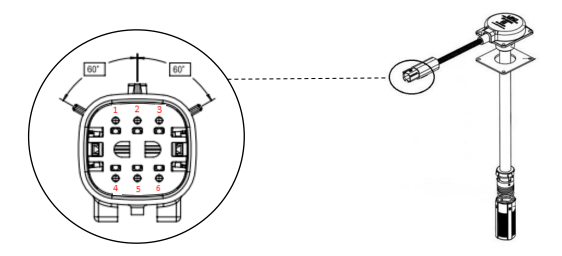


Figure 5. The details of connector pins.

AF/ RS232			
No	Description	Color of the wire	
1	GND	Black	
2	NC (Not connected)	NC	
3	VCC (6-40V)	Red	
4	TXD	Blue	
5	Analog Output	White	
6	RXD	Brown	

RS485			
No	Description	Color of the wire	
1	GND	Black	
2	RS485 (A+)	Green	
3	VCC (6-40V)	Red	
4	TXD	Blue	
5	RS485 (B-)	Yellow	
6	RXD	Brown	



VIII. Products and accessories

10 main items with specific quantities are described below:

No.	Description	
1	LIGO Fuel Level Sensor. Standard lengths: 700, 1000, and 1500mm (for other customized lengths, please contact the manufacturer)	01
2	Oil filter	01
3	Gasoline-resistant rubber gasket	01
4	Anti-vibration spring when moving	01
5	1A Fuse protection	01
6	Self-drilling screw M4.8x32mm	04
7	Rivet and screw M5x20mm	04
8	Sealing wire	02
9	7m signal wire	01
10	Quick installation manual	01



LIGO-PRO-BLE DATASHEET

IX. Revision history

Date	Version	Description
07.03.2024	1.0	Initial Release