FMM250 Accessories

 $\underline{\text{FMM250 Manual}}$ > FMM250 Accessories \Box

Contents

- 1 EYE Beacon
- 2 EYE Sensor
- 3 ECAN01
- 4 Analog Fuel Sensor
- <u>5 1-Wire Temperature Sensor</u>
- <u>6 1-Wire TTJ Temperature Sensor</u>
- 7 1-Wire iButton Reader
- 8 1-Wire RFID Reader

EYE Beacon



BLE Beacon for traceability use cases, delivery tracking, monitoring of various movable objects in logistics (trailers, containers), agriculture (tractor attachments), and constructions (tools and inventory).

• BTSID1

EYE Sensor



Sensors data makes it especially suitable for cold chain refrigerator use cases. The built-in accelerometer can detect item movement or fall events. Magnet detection can be used for wireless open/close detection and notifications such as trailer door events, etc.

• BTSMP1

ECAN01



Contactless connection to the CAN bus of the vehicle! It reads can bus data through the isolation of wires without damaging them and forwards signals to tracking device.

• ECAN01

Analog Fuel Sensor



Fuel tracking is one of the key challenges of fleet management. If the vehicle has a factory installed Analog Fuel Sensor, there is a solution that does not require any additional equipment - you can connect the device via AIN to read the fuel data straight from the sensor

• Analog Fuel Sensor

1-Wire Temperature Sensor



Digital temperature sensor probe is based on Dallas DS18B20 sensor. An 8 meter cable length will not require any additional wires for even the most demanding installation places. These sensors operate in wide temperature range from -55°C to 125°C.

• 1-Wire Temperature Sensors

1-Wire TTJ Temperature Sensor



The TTJ communicates over a 1-Wire bus that by definition requires only one data line (and ground) for communication with a central microprocessor. It has an operating temperature range of -55° C to $+125^{\circ}$ C and is accurate to $\pm 0.5^{\circ}$ C over the range of -10° C to $+85^{\circ}$ C.

• TTJ Temperature sensor

1-Wire iButton Reader



One of the implemented features for fleet management devices is 1-Wire data protocol, which enables connection of iButton. The iButton device is perfect for any application where AVL data needs to travel along with a person or object identification.

• 1-Wire iButton reader

1-Wire RFID Reader



The easy solution for implementing driver authentication using RFID based on DS1990A. Read is able to receive identification data wirelessly from passive transponders (cards, tags, etc.)

• <u>1-Wire RFID reader</u>