# SATCOP



# FUEL LEVEL SENSOR



Accurate | Reliable | Real-Time Monitoring

## Wireless Fuel Level Sensor

These sensors are preferred due to their ease of installation, flexibility, and scalability. It reduces both the initial setup and ongoing maintenance costs. They eliminate the need for extensive wiring. It excels in navigating rough terrain and maintaining connectivity under difficult conditions.

### **APPLICATIONS**

#### Construction

Using resources wisely is crucial for successful and sustainable projects.
Fuel expense for heavy machinery is a big expense. Wireless fuel level sensors help solve the old problem of managing fuel.

#### Agriculture

The agriculture sector depends on vehicles and machinery like tractors and irrigation pumps. Wireless fuel level sensors play a key role in improving operational efficiency and reliability.

#### Logistics

In logistics, saving fuel is key for good operations and saving money.

Wireless fuel sensors are a big deal, solving problems like fuel theft, inefficiency, and harm to the environment.

# **Key Features**



Compatibility with different fuels



Continuous recording of data in black box



Determination of vehicle inclination



Self-diagnostic system



Built-in shielding sensor

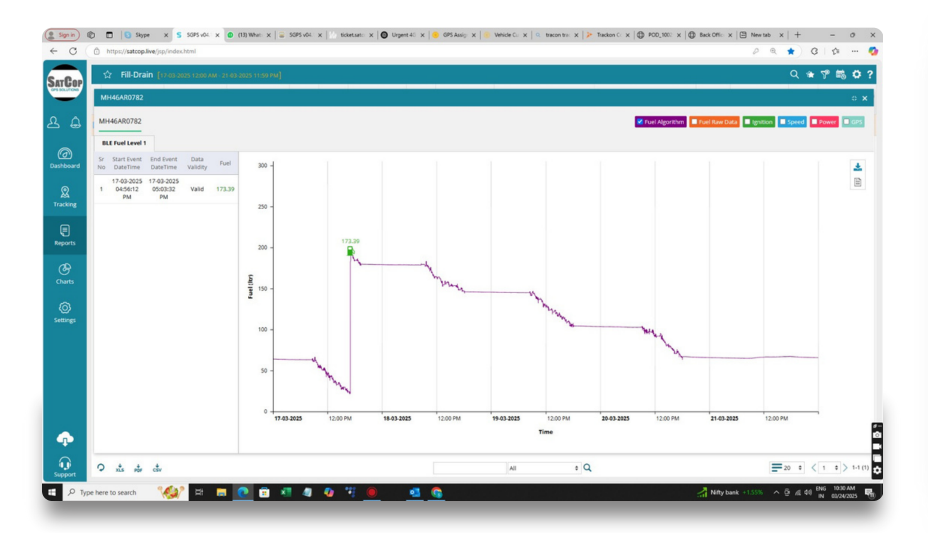


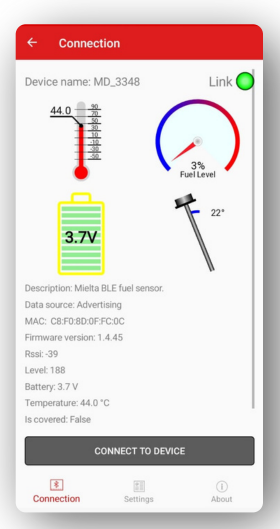
Bluetooth 5.0



Control Transmitter power

# **Dashboard**





# Why Choose Satcop?

Satcop India is a pioneer in telematics solutions with years of expertise in tracking and monitoring.

Our wireless fuel level sensor helps businesses achieve unparalleled efficiency and accuracy in fuel management.

Get Started Today! Visit our website or contact us to learn more about how our wireless fuel level sensor can revolutionize your fuel management practices.

## **Contact Us**

### **SATCOP INDIA PVT. LTD**

Visit: www.satcop.com

Mail: sales@satcop.com

**Call Us:** +91 788 800 0422 / +91 860 000 2222