



# FleetLINK™

CELLULAR FLEET MANAGEMENT & CONTROL SYSTEM





**Knowledge is power.**



*With everything from real-time mapping to tire pressure monitoring, **FLeetLINK** untethered telematics system gives you all the knowledge you need to manage your fleet no matter where you are.*

**And it's that kind of knowledge  
that powers your bottom line.**



UNIQUE FEATURE

**EVENTS-BASED COMMUNICATIONS**

ALLOWS ENHANCED COMMUNICATION WITH ACTIVE TRAILERS.

# The **F**leet**L**INK System

## Management Features

---

*Intuitive user interface via internet...Access from anywhere with internet access.*

---

*Administrator defines user access and permissions...Assign user roles and restrict access through permissions.*

---

*Categorize fleets within fleets...Separate control permissions and user controls for limited fleet sets.*

---

*Asset tracking via GPS...real-time mapping and notifications of entrance/exit from geofences.*

---

*Detailed history reports...Query reports or export historical data.*

---

*OTA (Over the Air) automatic firmware updates...Simplifies system updates and ensure full functionality.*

---



# The **F**L**eet**LINK System



## **TIRE PRESSURE MONITORING**

INCREASE FUEL EFFICIENCY AND EXTEND  
TIRE LIFE BY MONITORING TIRE PRESSURES.

### **SensorLINK™ Features**

Wireless door sensors  
Wireless fuel sensors  
Wireless tire pressure sensors

### **SecureLINK™ Features**

Remote control lock for swing doors  
Remote control lock for roll-up doors

### **Monitoring Features**

Asset location  
Operating mode  
Battery voltage  
Unit alarm(s)  
Door status (even when unit is off)  
Fuel levels (even when unit is off)  
Spare Cargo Sensors  
Set-Point  
Door Lock Status  
Ambient temperatures

### **Remote Control Features**

Unit on/off  
Change Set-point(s)  
Change Unit Operation Mode  
Clear Alarm code(s)  
Initiate Pre-Trip  
Multi-Temp status/control  
Door locking/unlocking

## Specifications

### Mechanical & Environmental

Dimensions (L x W x H)..... 4.98" x 5" x 1.77" (126.7 x 127 x 45mm)

Operational Temperature..... -40 – 175 F (-40 – 80 C)

### Electrical

Input Voltage..... 9 – 20 VDC Regulated/3A max

I/O's..... digital outputs 200mA max  
ground inputs and outputs  
voltage inputs and outputs

COM Ports..... RS-232 communication ports  
RS-485 communication port  
J1939 communication port

Receiver..... 313MHz (used for SensorLINK options)

GPRS data..... GPRS class 10

GPS Data..... 2DRMS with 30' accuracy

Firmware Upgrade..... Over the air (OTA) updates from server

# TRANSPORT

p. 920.338.4408 e. [info@transportwireless.com](mailto:info@transportwireless.com)