

## Universal vehicle tracking for 3G networks

### Product overview

FleetUp 3NW is a universal device that performs real-time GPS vehicle tracking, vehicle health checks, and driver compliance monitoring in a single, compact enclosure.

FleetUp 3NW plugs directly into the vehicle's OBD port providing easy, plug-and-play installation.

Once connected, FleetUp 3NW continuously uploads data to the FleetUp cloud for further insight and analysis.

With the FleetUp 3NW, fleet managers can track vehicle location and engine performance, while minimizing potential driver compliance violations.



**FleetUp 3NW universal tracking device**

### Key features

- GPS updates every 10 secs
- Connects directly to vehicle OBD port
- Tracks driver HOS
- Vehicle health monitoring
- Fuel usage and idle time monitoring
- Store and forward technology
- Customized location alerts
- FleetUp web app support

### Key benefits

- “Best in Class” location tracking
- Easy, plug-and-play installation
- Reduces compliance violations
- helps lower vehicle maintenance costs
- Helps reduce fuel costs
- Operates outside network coverage
- Loss and theft prevention
- Remote management from anywhere

**Trucks, vans, commercial and passenger vehicles**



FleetUp 3NW provides GPS tracking, vehicle health and driver compliance monitoring

**Specifications**

|                            |  |                      |   |
|----------------------------|--|----------------------|---|
| <b>Dimensions (in)</b>     | 1.9(W) x 2.5(L) x 1.1(H)   | <b>Storage</b>       | 2MB FLASH up to 24,000 GPS data storage   |
| <b>Weight</b>              | 1.8 oz   | <b>6-axis IMU</b>    | Driving behavior detection  |
| <b>Working temperature</b> | -22°F ~ +158°F   | <b>OBD protocol</b>  | SAE J1850 PWM ISO 9141-2<br>SAE J1850 VPW ISO 14230-4<br>SAE J1939 ISO 15765-4<br>SAE J1587/J1708 |
| <b>Storage temperature</b> | -40°F ~ +185°F   |                      | <b>GPS</b>  |
| <b>Humidity</b>            | 5% ~ 95% / No fog  | <b>Cellular (US)</b> | • LTE-FDD:<br>B2/B4/B5/B12/B13<br>• WCDMA: B2/B4/B5   |
| <b>Working voltage</b>     | 9-36VDC  |                      |   |
| <b>Working current</b>     | Max: <200mA@13.8/27.6VDC<br>Average: <150mA@13.8/27.6VDC<br>Sleep mode: <10mA@12/24VDC |                      |   |

**Increase your operational visibility today.**

For more information, please visit [www.fleetup.com](http://www.fleetup.com)