

## Link<sub>2</sub> Wireless Vehicle Information System

### 6410 Series

The Link<sub>2</sub> wireless system is designed to give fleet managers and vehicle operator's easy and secure access to critical vehicle information anytime, anywhere. Monitoring the operation and status of your fleet has never been easier. The Link<sub>2</sub> module is a Wi-Fi enabled device that connects directly to your vehicle's J1939 port and automatically transfers captured vehicle data, when in range of a known Wi-Fi network, to a secure web dashboard for easy viewing and use at [www.Link2Dashboard.com](http://www.Link2Dashboard.com).

Users can view collected data, troubleshoot engine diagnostic messages, create mobile vehicle alerts, and develop preventative maintenance schedules to better serve their fleet. Each Link<sub>2</sub> wireless module comes with subscription access to the web dashboard and is available in 1, 2, or 5 year lengths.

**Link<sub>2</sub>**



#### How it Works



Apparatus

**Login to your Vehicle Dashboard**

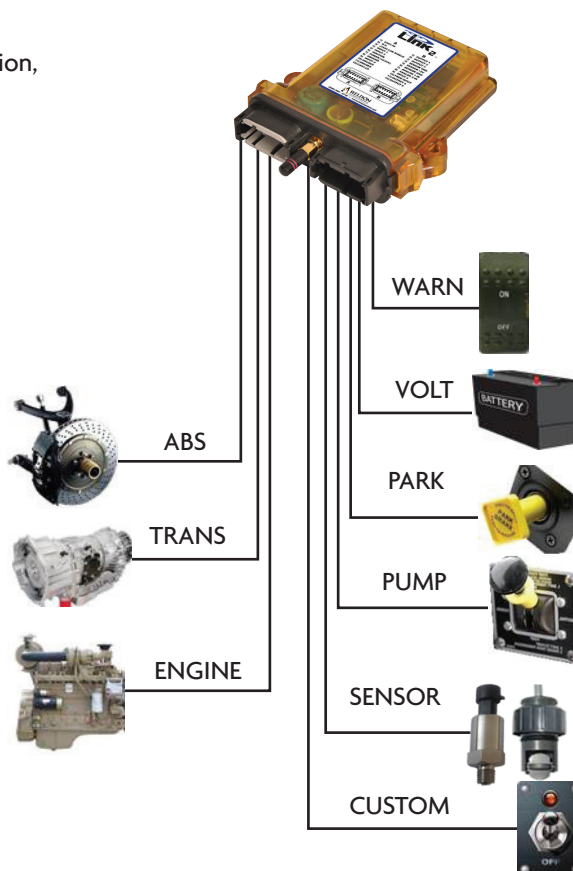
- View critical vehicle information
- Create mobile vehicle alerts
- Troubleshoot diagnostic messages
- Monitor vehicle performance

#### Features and Benefits:

- Extend the life of your fleet vehicle by developing proactive preventative maintenance schedules based on actual data, taking the guessing game out of when vehicles need service.
- Diagnose vehicle issues remotely instead of unnecessarily traveling to the vehicle site.
- Help maintenance personnel quickly and easily diagnose vehicle issues to keep the fleet up and running.
- Collected vehicle run data can be used to improve driver training and improve public safety for future runs.
- Create mobile e-mail vehicle alerts via the web dashboard to notify you instantly of critical vehicle issues.
- Avoid costly and unplanned vehicle downtime by tracking daily vehicle usage and potential vehicle issues.

## Specifications

- Records CAN J1939 data bus activity such as engine, transmission, ABS, aerial, fuel level, tank level, and PTO information on vehicles 2001 and newer
- NFPA 1901 Vehicle Data Recorder capability
- Deutsch IP6# sealed enclosure with corresponding dual Deutsch harness connectors
- 32 different vehicle parameters recorded and stored on [www.Link2Dashboard.com](http://www.Link2Dashboard.com)
- Additional I/O for connections for additional functionality and performance
  - 4 Digital, 2 Analog Inputs
  - 5 Outputs
  - 1 Frequency Input
- Dimensions: 4.52" x 5.31" (115mm x 135mm)
- Weight: 1.5 lbs. (0.7 kg)



Part Number	Description
6409-0000-01	Link <sub>2</sub> Subscription 1 year renewal
6409-0000-02	Link <sub>2</sub> Subscription 2 year renewal
6409-0000-05	Link <sub>2</sub> Subscription 5 year renewal
6410-0000-01	Link <sub>2</sub> Module only with 1 year subscription
6410-0000-02	Link <sub>2</sub> Module only with 2 year subscription
6410-0000-05	Link <sub>2</sub> Module only with 5 year subscription
6410-0000-91	Link <sub>2</sub> Bundle Kit* with 1 year subscription
6410-0000-92	Link <sub>2</sub> Bundle Kit* with 2 year subscription
6410-0000-95	Link <sub>2</sub> Bundle Kit* with 5 year subscription

\*Bundle kit includes: 10' antenna cable and connector kit