



CargoLink® Wireless Sensors

Wireless sensor system saves money, reduces maintenance and offers increased load protection.



The Road to Wireless Begins Here...

CargoLink[®] Sensors



WIRE FREE. WORRY FREE.

Worry-Free Installation

- **Installation Control**
With proximity pairing technology, you know you're reading your sensors, not your neighbor's.
- **Accessibility**
Easily accessible in the control box, the receiver has LEDs to show where each sensor is located and if it's working properly.
- **Programmability**
Using the unit's HMI, you can easily program the sensors to shut off the unit when the door is open to save money.



Worry-Free Maintenance

- **No Wires**
No need to thread wires through the trailer, and all sensors can be quickly removed and replaced within minutes.
- **Long Life**
Sensors are designed with long-life batteries for less maintenance.
- **UV-Protected Materials**
Created with special UV-protected materials, sensors can be installed outside the trailer.
- **Knowledge is Power**
LEDs on the sensor show you if the sensor is working or if it needs repair.



The Power of Wireless

Using high reliability wireless technology that has been tested and proven in demanding industrial environments, CargoLink sensors can be attached throughout the trailer and communicate back to the controller.

Robust signal for reliable connections - Install inside or outside the trailer, loaded or unloaded.

CargoLink Trailer Kits

Part Number	Description
401216	Precedent [®] Install Kit
401146	SB Series Install Kit
401143	Door Sensor Kit

CargoLink Truck Kits

Part Number	Description
401150	Truck Install Kit
401143	Door Sensor Kit

Protect Your Business, Protect Your Load.

Security

Combine CargoLink wireless sensors with TracKing® telematics to maximize the control and visibility of your load.

Cost Savings

With faster installation and no wires to break, CargoLink wireless sensors save you money and valuable time over conventional sensors.

- Fuel Savings

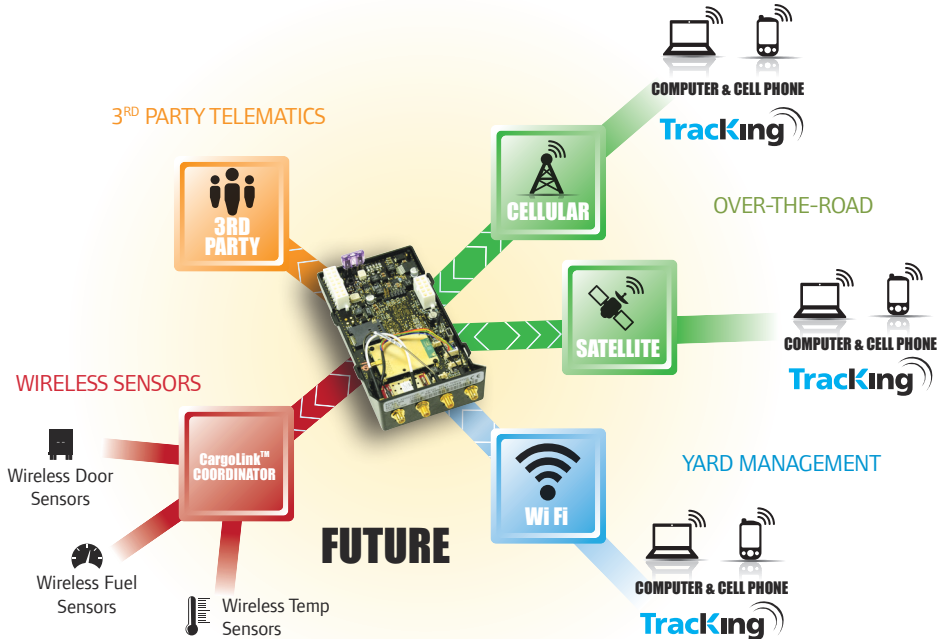
Program the unit to shut off when the door is open to save fuel and save money.

- Installation Time Savings

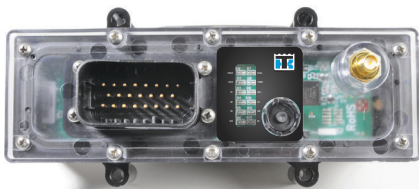
Without wires to thread through the trailer, wireless sensors install in minutes.

- Maintenance Savings

High quality, long life components with no breakable wires.



The CargoLink Coordinator and Wireless Command Center



The CargoLink coordinator acts as a receiver for the trailer, pulling information wirelessly from sensors across the trailer.

- Simple

Easy-to-use LED indicators let you know the system is working.

- Scalable

Works with up to 32 sensors, so you can buy what you need now and add more sensors later.

- Accessible

The CargoLink coordinator is installed right in the Thermo King control box.

The Road to Wireless Starts Here

The CargoLink wireless system is designed to grow with your business and adapt to future technologies. The CargoLink coordinator will work with up to 32 sensors – look for more wireless sensors with additional capabilities from Thermo King in the future to help you protect and grow your business.

You can't predict what will happen tomorrow, but you can be ready for it.





Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938. For more information, visit thermoking.com or tranetechnologies.com.

