



## CS 500

**Camera cargo sensor for capturing images to identify the status of cargo inside a trailer.**

Gain visibility inside your trailers with a camera cargo sensor that monitors and captures images of internal trailer load status and activity. Save valuable time and eliminate margin of error by immediately identifying the status of an asset with images that show load and unload progress, load shift, cargo or asset damage, dunnage, and cleanout verification. The device can send images to the back office when the trailer's door is opened or closed while paired with a door sensor, as well as when the driver begins or ends a move. Image capture can be triggered manually from the back office at any time so that dispatch can see the status of the trailer when needed.

### Improved cargo visibility

Gain improved visibility into the status of your cargo and assets, with automatic image capture based on specific events and manual capture from the back office or the mobile app.

### Status identification

The sensor enables users to capture images during loading and unloading to determine if the cargo is ready to travel or has been fully unloaded.

**Automatic and manual image capture**

**Live status detection and reporting**

**Seamless integration with our trailer tracking solution**

## Cloud integration

The device sends images automatically to the ORBCOMM platform in the cloud. It also stores up to 1000 images locally to ensure you don't miss a thing.

## GT 1200 and GT 1210 integration

The CS 500 integrates with our GT 1200 and GT 1210 telematics devices to enhance the monitoring and management of your cargo and assets. Adding camera cargo sensors to your trailer fleet improves operational efficiency, cargo monitoring and back-office visibility of your assets.

# Specifications

## Compatibility

- GT 1200
- GT 1210

## Environmental

- Operating temperature: -40°C to +85°C
- Ingress protection: IP67 for dust and water
- Vibration: AAR-S-9401
- Shock: MIL-STD-810

## Communications

- RS-485 connection to the telematics device

## Power

- Powered by the telematics device

## Dimensions

- 3 x 3.6 x 1 inches
- 7.7 x 9.2 x 2.5 cm

## Weight

- 0.2 pounds
- 95 grams

## Certification

- FCC/IC, CE

*Although we strive to ensure accuracy in all of our published specifications, actual field performance can vary depending on a variety of environmental, installation and usage factors, as well as third-party factors such as cellular providers. The specifications listed are approximations, and do not constitute binding statements or modify the terms and conditions of purchase or lease including, but not limited to, product operational limitations and warranties. All specifications are subject to change without notice. Please check [www.orbcomm.com](http://www.orbcomm.com) to ensure you have the latest version of these specifications.*

Email: [sales@ORBCOMM.com](mailto:sales@ORBCOMM.com) | Call: 1-800-ORBCOMM

Visit our website [www.ORBCOMM.com](http://www.ORBCOMM.com)

ORBCOMM is a global leader in industrial IoT, delivering visibility, intelligence and efficiency to the world's most critical operations. With 30 years of innovation and more than 2.4 million connected devices, we transform data into actionable insights, driving greater efficiency, safety, resilience and sustainability. Serving customers that include the world's largest shipping lines, over-the-road trucking fleets, cold-chain transportation fleets and a global network of IoT solution provider partners, ORBCOMM is where IoT powers asset intelligence.