

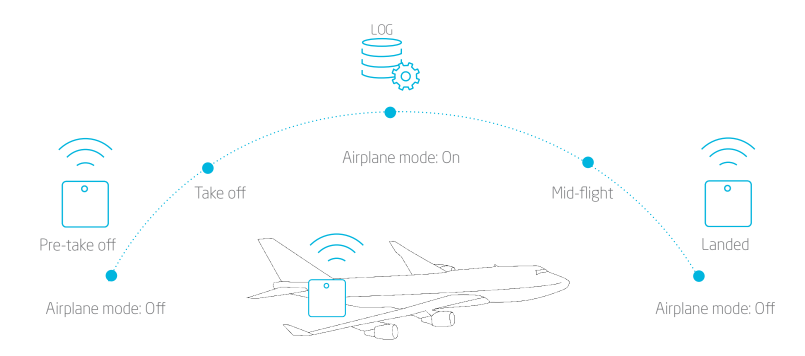
Monitoring Your Shipment In Flight

Airfreight volume is increasing as consumer demand grows for next-day deliveries, fresh goods and safe medical supplies.

Advancements in IoT technology are rising to meet the challenge and improve supply chain transparency, including in the air.

Visibility data helps reduce waste from inefficient processes, document control of the cargo and minimize the risk of loss. It also reduces excessive communication by allowing vested parties to track in real-time.

Confidently Ship By Air With Greater Visibility Insights



/Report Automation

Data is logged continuously from origin to delivery on location and environmental conditions that can be used for carrier/asset performance evaluation and claims documentation.

/Dashboard & Command Center

A clear chain of custody and control is enabled through real-time access to an easy-to-use, web-based dashboard or work with our 24/7 command center.

/Real-Time Alert Notifications

Be alerted to critical environmental condition excursions such as variations in temperature, humidity, light, shock and movement from breach type to duration.

/Airline Certifications

Certifications as of June 2018 are with Alaska Airlines, Cathay Pacific, CargoLux and United Airlines. Please contact us for the most up-to-date list.



Connectivity A Mile High



Shipment Monitoring

Gain supply chain visibility with the SC1102 tracking device by eliminating monitoring blind spots across modes and carriers. Get status updates and alert notifications, in real-time before takeoff and after landing. Ideal for cold chain and other sensitive cargo such as live animals.



Delivery Reporting

Access shipment information that offers looks like black text not the grey device for confirmation down to the pallet- and package-level available to the recipient.



Chain of Custody & Control

Document a comprehensive chronological history of who handled a shipment and when for a proper chain of custody and control throughout the entire journey. Adhere to industry standards and government regulatory compliance.



Supply Chain Optimization

Use integration and supporting data services to create a secure and comprehensive view of all shipping information, such as electronic shipment information, electronic shipment surety and streaming shipment information.

Midair Monitoring Ecosystems, Require Smart Architecture

CalAmp's Asset Management, Visibility and Theft Prevention Solutions

IoT technology is taking off to monitor your supply chain in flight

Sensors & Gateways



The SC1102 is a one-time use tracking device. It is fully certified by the FCC, CE, PTCRB and applicable carriers

Monitoring Platform



Monitor in real-time and reduce labor-intensive processes by using the proprietary command portal

Command Center



24/7

Access to fully-staffed 24/7 command center with professional, experienced and specialized consultants

About CalAmp

CalAmp (NASDAQ: CAMP) is a telematics pioneer leading transformation in a global connected economy. We help reinvent businesses and improve lives around the globe with technology solutions that streamline complex IoT deployments and bring intelligence to the edge. Our software applications, scalable cloud services, and intelligent devices collect and assess business-critical data from mobile assets, cargo, companies, cities and people. We call this The New How, powering autonomous IoT interaction, facilitating efficient decision making, optimizing resource utilization, and improving road safety. CalAmp is headquartered in Irvine, California and has been publicly traded since 1983. LoJack is a wholly owned subsidiary of CalAmp. For more information, visit calamp.com, or LinkedIn, Twitter, YouTube or CalAmp Blog.

 $\ \, \mathbb{O}\,$ 2018 CalAmp. All specifications are typical and subject to change without notice. rev 05 20180802



CalAmp 15635 Alton Parkway, Ste 250 Irvine, CA 92618 Tel: 888.3CALAMP calamp.com